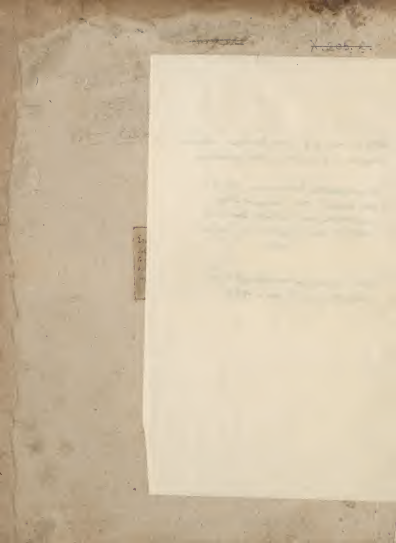




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ENCYCLOPÆDIA BRITANNICA.

VOLUME the FIRST.

STREATED AND STREATING

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Encyclopædia Britannica;

James OR, A findlestons

DICTIONARY

O F

A R T S and S C I E N C E S, COIPILED UPON A NEW PLAN.

IN WHICH

The different SCIENCES and ARTS are digefted into diffinct Treatifes or Syftems;

A N D

• The urious TECHNICAL TERMS, &c. are explained as they occur in the order of the Alphabet.

ILLUST: ATED WITH ONE HUNDRED AND SIXTY COPPERPLATES.

By a SOCIETY of GENTLEMEN in SCOTLAND.

IN THREE VOLUMES.

VOL. I.

EDINBURGH:

Printed for A. BELL and C. MACFARQUHAR; Ard fold by COLIN MACFARQUHAR, at his Printing-office, N.colfon-firee.

M. DCU. LXXI.



UTILITY ought to be the principal intention of every publication. Wherever this intention does not plainly appear, neither the books nor their authors have the finalleft claim to the approbation of mankind.

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To diffufe the knowledge of Science, is the profeffed defign of the following work. What methods, it may be afked, have the compilers employed to accomplifh this defign? Not to mention original articles, they have had recourfe to the beft books upon almost every fubject, extracted the uleful parts, and rejected whatever appeared trifling or lefs interefting. Inflead of diffinembering the Sciences, by attempting to treat them intelligibly under a multitude of technical terms, they have digefted the principles of every ficience in the form of fystems or diffinic treatifes, and explained the terms as they occur in the order of the alphabet, with references to the fciences to which they belong.

As this plan differs from that of all the Dictionaries of Arts and Sciences hitherto published, the compilers think it neceffary to mention what they imagine gives it a fuperiority over the common method. A few words will answer this purpose. Whoever has had occasion to confult Chambers, Owen, corc. or even the voluminous French Encyclopedie, will have difcovered the folly of attempting to communicate fcience under the various technical terms arranged in an alphabetical order. Such an attempt is repugnant to the very idea of fcience, which is a connected feries of conclusions deduced from felf-evident or previoufly difcovered principles. It is well if a man be capable of comprehending the principles and relations of the different parts of fcience, when laid before him in one uninterrupted chain. But where is the man who can learn the principles of any fcience from a Dictionary compiled upon the plan hitherto adopted? We will, however, venture to affirm, that any man of ordinary parts, may, if he chufes, learn the principles of Agriculture, of Astronomy, of Botany, of Chemistry, &c. &c. from the ENCYCLOPEDIA BRITANNICA.

IN the execution of this extensive and multifarious undertaking, the Compilers laboured under many difadvantages, partly arifing from the nature of the work, and partly owing to the following circumfance. THE Editors, though fully fenfible of the propriety of adopting the prefent plan, were not aware of the length of time neceffary for the execution, but engaged to begin the publication too early. However, by the remonstrances of the Compilers, the publication was delayed for twelve months. Still time was wanted. But the fubficibers pushed the Editors, and they at last perfuaded the Compilers to confent to the publication. If time had been allowed, the Compilers defigned to have completed the feiences before proceeding to the technical terms; and by that means to have guarded against omiffions, and made all the references from the terms to the feiences to any feience that occur in the alphabet previous to the name of the feience itfelf, are general: those that follow are particular; pointing out, not only the name of the feience, but the number of the page.

WE muft further acknowledge, that, in fome inflances, we have deviated from the general plan; but, we hope, not without reafon. For example, under the words BOTANY and NATURAL HISTORY, it would have been an endlefs, and perhaps an ufelefs tafk, to have given the generic diffinctions of every plant, and of every animal. Thefe are to be found under the names of the plants and animals themfelves. The fame obfervation may be made with refpect to *Mineralogy*, *Materia Medica*, *Pathology*, *Phyfiology*, and *Therapeutics*. Thefe are fo interwaven with *Anatomy*, *Botany*, *Chemiftry*, and *Medicine*, that, in a work of this kind, it was almoft impoffible, without many unneceffary repetitions, to treat them as diffinct feiences. Indeed, properly fpeaking, they are not feiences, but parts or acceffories of feiences, which, by the dexterity of teachers and authors, have been long exhibited under that form.

W1TH regard to errors in general, whether falling under the denomination of mental, typographical, or accidental, we are confeious of being able to point out a greater number than any critic whatever. Men who are acquainted with the innumerable difficulties attending the execution of a work of fuch an extensive nature will make proper allowances. To these we appeal, and shall refl fatisfied with the judgment they pronounce.

In order to give fome idea of the materials of which this Dictionary is composed, we shall conclude the preface with a lift of the principal authors made use of in the compilation.

LIST

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AND THE LOT RELL

LIST of AUTHORS, &c.

Albini tabulæ anatomice. Alfton's Tyrocinium botanicum. _____Effay on the fexes of plants. Bacon's Sylva Sylvarum. Balk, Laurentii, Adolpho-Fredericianum, in Amen. Acad. Balfour's philosophical effays. Barrow's dictionary of arts and fciences. Berthoud sur l'art de conduire et de regler les pendules et les montres. Bartlet's farriery. Bielfield's universal erudition. Brookes's practice of phyfic. _____natural hiftory. Brown de ortu animalium caloris. Bouffon's histoire naturelle. Byrom's fhort-hand writing. Calmet's dictionary of the bible. Campbell'sdiffertation on miracles. Catefby's natural hiftory of Carolina, Florida, Ge. Chambers's dictionary of arts and fciences. Chambers's architecture. Cheffelden's anatomy. Cotes's hydroftatical lectures. Cowper's myotomia reformata. Crocker's dictionary of arts and fciences. Cullen's synopsis nofologia methodica. ____MS. 1 ctures. Derham's phyfico-theology. Dickfon's agriculture. Le Dran's furgery. Duncan's moral philofophy. ----- Logic. Edwards's natural hiftory.

Elmgren's . termini botanici. Le Grand Encyclopedie. Erskine's institutes of the law of Scotland. Effays on hufbandry. Foreign effays on agriculture. Effays phyfical and literary. Euclid's elements. Eustachii tabulæ anatomice. Franklin on electricity, &c. Ferguíon's aftronomy. ----Mechanics. -----Hydroftatics and hydraulics. -----Dialling. -----Principles of geography. -----Optics. -----Pneumatics. Goguet's origin of laws, arts, and fciences. Gregory's practical geometry. Grew's anatomy of plants. Haartman de plantis hybridis, in Aman. Acad. Du Hamel's elements of agriculture. Harris's Hermes. Haffelquift's travels. ----- de viribus plantarum. Haft Rudolphi, Amphibia Gyllenborgiana, in Aman. Acad ... Heifter's furgery. Hill's Eden. Hiorth de plantis esculentis, in Aman ... Acad. · Hiftory of arts and fciences. Hook s's philosophical experiments .. Hudfon's Flora Anglica. Hume's effays. Home's principia medicine.

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Home on bleaching. lack's conic fections. Johnstoni historia naturalis. Jortin de plantis tinctoriis, in Aman. Acad. Lord Kaims's elements of criticifm. -----abridgment of the flatutes. Langley's builder's affiftant. Lee's botany, Lewis's difpenfatory, Linnæi (ystema naturæ. ----- Amanitates academica. -----Philosophia botanica. -----Genera plantarum. ------Species plantarum. -----Fundamenta botanica. Locke on the human understanding. Maclaurin's fluxions. ------Algebra. Macqueer's chemistry. Macdowal's inftitutes of Scots law. Mair's Book-keeping. -----Arithmetick. Miller's gardener's dictionary. Monro's ofteology. -----Junior de venis lymphaticis valvulofis. Muller's fortification. Mufæum rusticum. Newtoni principia. ----- Lectiones optica. Owen's dictionary of arts and fciences. Patoun's navigation. Earl of Pembroke on horfemanship.

Pennant's Britifh zoology. Philofophical transactions. Polygraphic dictionary. Preceptor. Prieftley's hiftory of electricity. Raii synopfis stirpium Britannicarum. Rudborgi disfertatio de peloria, in Aman. Acad. Rutherforth's natural philosophy. Sale's Koran and life of Mahomed. Sandeman de Rheo palmato. Sebæ rerum naturalium thefaurus. Sharp's furgery. Sloane's natural hiftory of Jamaica. Smellie's midwifery. Smith's optics. Sir James Stewart's political œconomy. Swan's architecture. Sundii Surinamensia Grilliana, in Aman. Acad. Tournefort's fystem of botany. Trydell's theory and practice of mufick. Ulloa's voyages. Voltaire's effay on tafte. Wahlbomii sponsalia plantarum, in Amen. Acad. Dr Whytt's works. Wildman on bees. Willoughby's ornithologia. _____Ichthyographia. Winflow's anatomy. Worcefter's natural philosophy. Young on composition.

*** Gazetteers, Pamphlets, Magazines, and other periodical publications; befides many books mentioned in the work itfelf.

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Encyclopædia Britannica;

OR, A NEW AND COMPLETE

F

R T A Y T N

S

and

AB

A, the name of feveral rivers in different parts of the world, viz. 1. of one in Solagne, in France; 2. of one in French Flanders; 3. of three in Switzerland; 4. of five in the Low Countries; 5. of five in Westphalia; 6. of

one in Livonia.

AABAM, a term, among alchemifts, for lead.

R T S

AACH, the name of a town and river in Swabia. It is alfo a name fometimes given to Aix-la-chapelle.

AADE, the name of two rivers, one in the country of the Grifons in Switzerland, and the other in Dutch Brabant.

AAHUS, a small town and diffrict in Westphalia.

AAM, a Dutch measure for liquids, containing about 63 1b. avoirdupoife.

AAMA, a province in Barbary, very little known.

- AAR, the name of two rivers, one in Weltphalia, and one in Switzerland, It is likewife the name of a fmall ifland in the Baltic fea.
- AARSEO, a town in Africa, fituated near the mouth of the river Mina.
- AATTER, or ATTER, a province of Arabia Felix, fituated on the Red-fea .--- N. B. All other places which begin with a double A, but more generally with a fingle one, will be inferted according to the laft ortho-

AB, the eleventh month of the civil year of the Hebrews. It corresponds to part of our June and July, and confifts of 30 days. On the first of this month the Jews commemorate the death of Aaron by a faft : they faft alfo on the ninth, becaufe on that day both the temple of Solomon and that crected after the captivity were burnt. The fame day is also remarkable for the publication of Adrian's edict, prohibiting the Jews to look back, even when at a diffance, upon Jerufalem, or to

ABA

CIENCES.

lament its defolation. The lamp of the fanctuary, in the time of Ahaz, was extinguished on the night of the 18th, for which reason the Jews falt that day. See ASTRONOMY, Of the division of time.

- AB, in the Syriac kalendar, is the name of the laft fummer-month.
- ABACATUAIA, in ichthyology, a barbarous name of the zeus vomer, a fifh belonging to the thoracic order of Linnæus. See ZEUS.
- ABACAY, a barbarous name of a species of the plittacus. or parrot. See PSITTACUS.
- ABACH, a town in Bavaria, fituated on the Danube. a little above Ratifbon.

ABACISCUS. See ABACUS.

ABACO, a term, among ancient writers, for arithmetic.

ABACOA, the name of one of the Bahama illands. See BAHAMA.

ABACOT, the name of an ancient cap of flate worn by the kings of England, the upper part whereof was in the form of a double crown,

ABACTORES, or ABACTORS, a term for fuch as carry off or drive away a whole herd of cattle by ftealth.

ABACTUS, an obfolete term, among phylicians, for a mifcarriage procured by art.

ABACUS, a table ftrewed over with duft or fand, upon which the ancient mathematicians drew their figures, It also fignified a cupboard, or buffet.

ABACUS, in architecture, fignifies the fuperior part or member of the capital of a column, and ferves as a kind of crowning to both. It was originally intended to reprefent a fquare tile covering a bafket. The form of the abacus is not the fame in all orders: in the Tufcan, Doric, and Ionic, it is generally fquare; but in the Corinthian and Composite, its four fides are arched inwards, and embellished in the middle with A fome

fome orhament, as a rofe or other flower. Scammozzi wies adacus for a concave moulding on the capital of the Tufcan pedefal; and Palladio calls the plinth above the echinus, or boultin, in the Tufcan and Doric orders, by the fame name. See plate 1. fig. 1. and ARCHITECTURE.

- As a cut is all of the name of an ancient infrument for facilitating operations in arithmetic. It is varioully contrived. That chiefly ufed in Europe is made by drawing any number of parallel lines at the dialance of two diameters of one of the counters ufed in the calculation. A counter placed on the lowelf line, fignifies r; on the 2d, 10; on the 2d, 100; on the 4h, 1000, &C. In the intermediate fpaces, the fame counters are ellimated at one half of the value of the line immediatedy fuperior, viz. between the ift and 2d, 5; between the 2d and 2d, 50; &C. See plate 1, fig. 2. A B, where the fame number, 1763 for example, is reprefented under both by different diffordinos of the counters.
- ABACUS *harmonicus*, among mulicians, the arrangement of the keys of a mulical inftrument.
- As a cut s *lrgifteus*, a right-angled triangle, whole fdes forming the right angle contain the numbers from 1 to 60, and its area the facta of every two of the numbers perpendicularly opposite. This is also called a canon of fexagefmals.
- ABACUS *Pythagoricus*, the multiplication-table, or any table of numbers that facilitates operations in arithmetic.
- ABADAN, a town of Perfia, fituated near the mouth of the Tygris.
- ABADDON, from *abad*, to deftroy; a name given by St John, in the Revelations, to the king of the locults.
- ABADIR, a tide which the Carthaginians gave to gods of the firft order. In the Roman mythology, it is the name of a flone which Saturn fwallowed, believing it to be his new-born fon Jupiter: hence it became the object of religious workip.
- ABÆRE, a town in the defarts of Arabia.
- ABAFT, a fea-term, fignifying towards the flern: for inflance, abaft the mizzen-maft, implies, that the object is between the mizzen-maft and the flern.
- ABAI, in botany, a fynonime of the calycanthus præcox, a genus of plants belonging to the icofandria polygynia clafs of Linnæus. See CALYCANTHUS.
- ABAISSE. See ABASED.
- ABALIENATION. See ALIENATION.
- ABANBO, a river of Ethiopia which falls into the Nile. ABANCAI, or ABANCAYS, a town and river of Peru, in the diffrict of Lima.
- ABANO, a fmall town in Italy, fubject to Venice, and fituated five miles fouth-welt of Padua.
- ABAPTISTON, or ANABAPTISTON, an obfolete term for the chirurgical inftrument called a *trepan*. See SURGERY, and *Trepan*.
- ABARCA, a floe made of raw hides, formerly worn by the peafants in Spain.
- ABARTICULATION, in anatomy, a fpecies of articulation which is now termed *diarthrofis*. See ANA-TOMY, Part I. and *Diarthrofis*.
- ABAS, a weight ufcd in Perfia for weighing pearls. It is 1-8th lefs than the European carat.

ABASCIA, the country of the Alcas. See ALCAS.

- ABAISED, *Abaiffe*, in heraldry, an epithet applied to the wings of eagles, &c. when the tip looks downwards to the point of the fhield, or when the wings are flut; the natural way of bearing them being extended.
- ABASING, in the fea-language, fignifies the fame as ftriking.
- ABASSI, or ABASSIS, a filver coin current in Perfia, equivalent in value to a French livre, or tenpence halfpenny Sterling. It took its name from Schaw Abas II. king of Perfia, under whom it was flruck.
- ABATAMENTUM, in law, is an entry to lands by interpofition, i. e. when a perfon dies feized, and another who has no right enters before the heir.
- ABATE, from *abatre*, to defirey; a term ufed by the writers of the common law, both in an active and neutral fenfe; as, to *abate* a caftle, is to defirey or beat it down; to *abate* a writ, is, by fome exception to render it null and void.
- ABATE, in the manage, implies the performance of any downward motion properly. Hence a horfe is faid to *abate*, or take down his curvets, when he put both his hind-legs to the ground at once, and observes the fame exactness in all the times.
- ABATEMENT, in heraldry, implies fomething added to a coat of arms in order to leffen its dignity, and point out fome imperfection or flain in the character of the wearer.
- ABATEMENT, in law. See ABATE.
- ABATEMENT, in commuce, fignifies an allowance or diffount in the price of certain commodities, in confideration of prompt payment; a diminution in the flipulated quantity or quality of goods, or fome fuch circumflance.
- ABATEMENT, in the cuffons, an allowance made upon the duty of goods, when the quantum damaged is determined by the judgment of two merchants upon oath, and afcertained by a certificate from the furveyor and land-waiter.
- ABATIS, an ancient term for an officer of the ftables.
- ABATOR, in law, a term applied to a perfon who enters to a houfe or lands, void by the death of the laft poffeffor, before the true heir.
- ABAVO, in botany, a fynonime of the adanfonia, a fhrub belonging to the monadelphia polyandria of Linnæus. See ADANSONIA.
- ABAYANCE. See ABEYANCE.
- ABB, a term, among clothiers, applied to the yarn of a weaver's warp. They also fay *Abb-wool* in the fame fenfe.
- ABBA, in the Syriac and Chaldee languages, literally fignifies a *fatter*; and figuratively, a fuperior, reputed as a father in refpect of age, dignity, or affection. It is alfo a Jewith title of honour given to fome of the clafs called Tanaites.

ABBAT. See Abbot.

- ABBATIS. See ABATIS.
- ABBEFORD, a fea-port town in Norway, in 58. 44. N. lat.
- ABBESS, the fuperior of an abbey or convent of nuns, over whom fhe has the fame authority as the abbots over the monks. Their fex indeed hinders them from performing

forming the fpiritual functions ; but in the 12th century there were abeffes in Spain who gave benedictions, and confelled people of both fexes.

- ABBEVILLE, a large city of Piccardy in France, lying 90 miles north of Paris, in 50. 7. N. lat. and 2. 0. E. long.
- ABBEY, a religious houfe, governed by an abbot, where perfons retire from the world, to fpend their time in folitude and devotion. By the invention of maffes for the living and the dead, difpenfations, jubilees, indulgences, &c. the abbeys procured fuch large privileges, exemptions, and donations, that, when thefe houses were totally abolished in England by Henry VIII. to the number of 190, an yearly revenue of L. 2,853,000 reverted to the crown.
- ABBEY-BOYLE, a town in the county of Rofcommon in Ireland.
- ABBOT, the fuperior of an abbey or convent of monks. In the first ages of Christianity, the abbots were plain difinterested men, and lived contented with the government of their monafteries, which were generally erected in the most folitary parts : but being called from their deferts to oppose the herefies in the church, they foon began to entertain fentiments of ambition, and endeavoured to shake off their dependency on the bishops. Hence arofe the diffinctions of mitred abbots, crofiered abbots, acumenical abbots, cardinal abbots, &c. The principal diffinction which fubfilts at prefent among abbots, is that of regular and commendatory; the former of which take the yow, and wear the habit of the order; the latter are feculars, though they are obliged to take orders at the proper age. Before the Reformation in England, there were abbots elective and reprefentative ; fome mitred, and others not. The mitred abbots were invefted with epifcopal authority within their own limits, independent of the bifhop; but the others were fubject to the diocefan in all fpiritual government. The mitred abbots were Lords of parliament, of which number Sir Edward Coke reckons 27, who fat in parliament, belides two Lords Priors.
- ABBREVIATE of adjudications, in Scots law, an abftract or abridgment of a decreet of adjudication, which is recorded in a register kept for that purpose.. See SCOTS LAW, title, Adjudications.
- ABBREVIATION, or ABBREVIATURE, implies the fubstitution of a fyllable, letter, or character, for a whole word,
- ABBREVIATOR, a perfon who abridges any large book into a narrower compass,
- ABBREVIATORS, a college of 72 perfons in the chancery of Rome, who draw up the pope's brieves, and reduce petitions into proper form.
- ABBREVOIR, a term in masonry, expressive of certain indentures made in the joints or beds of ftones, which being filled with the cement or mortar, bind them firmer together. ABBROCHMENT. See ABROCHMENT.
- ABBUTTALS, fignify the buttings or boundings of land towards any point. Limits were anciently diffinguished by artificial hillocks, which were called boten-

tines, and hence butting. In a defcription of the fite of land, the fides on the breadth are more properly adjacentes, and those terminating the length are abbutantes; which, in old furveys, were fometimes expreffed by capitare, to head; whence abbuttals are now called head lands.

- ABCASSES, a people or country in Afia, fituate between Circaffia, the Black-fea, and Mingrelia.
- ABCDARIA, in botany, a fynonime of the verbefina acmella. See VERBESINA.
- ABCDARY, or ABCDARIAN, an epithet applied to compolitions, whole parts are disposed in an alphabetical order.
- ABDALS, or fervants of God, in the Eaftern countries: furious enthufialts, who frequently run about the ffreets, deftroying all who differ from them in religious opiniona.
- ABDELAVI, in botany, a name used by Arabian writers for a species of cucumis. See CUCUMIS.
- ABDEST', a term used for the legal purifications by water, practifed among the Mahometans and Perfians before they begin their religious ceremonies,
- ABDICARIAN proposition, in logic, the fame with a negative one. See Logic, and Proposition. ABDICATION, the action of renouncing or giving up
- an office.
- ABDOMEN, in anatomy, is that part of the trunk of the body which lies between the thorax and the bottom of the pelvis. See ANATOMY, part VI.
- ABDUCTION, a form of reafoning among logicians, which confifts in drawing conclutions from certain and undeniable propositions, See Logic.
- ABDUCTION, in furgery, a species of fracture wherein the broken parts of the bone recede from each other. See SURGERY, Of frattures.
- ABDUCTOR, in anatomy, the name of feveral mufcles. which ferve to open or draw back the parts to which they are fixed. See ANATOMY, Part VI.
- ABEL-TREE, or ABELE-TREE, an obfolete name for a fpecies of the poplar. See POPULUS.
- ABELIANS, ABELOITES, OF ABELONIANS, a feet of heretics that fprung up near Hippo in Africa during the reign of Arcadius. They had one diffinguishing and extraordinary tenet, which was to marry, but ne-
- ABELMOSCH, or ABELMUSCH, in botany, the trivial name of a species of the hibifcus. See HIBISCUS.
- ABENSBURG, or ABENSPERG, a fmall town in Bavaria, on the river Abenæ, near the Danube.
- ABERBROTHOCK, one of the royal boroughs of Scotland, fituated in the county of Angus; about 40 miles north of Edinburgh. Its weft long. is 2. 20. and N. lat. 56. 30. There was formerly one of the richeft monafteries in Scotland in this town. It was founded by King William of Scotland about the year 1170, in honour of Thomas Becket Archbishop of Canterbury, with whom he is faid to have been intimately acquainted. This monaftery received confiderable donations from Gilchrift Earl of Angus, and Gilbred his fon. It was poliefied by the monks of St Bennet. The inhabitants of Aberbrothock, for the

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fake of their monaftery, were made denifons of all England (London excepted) by King John.

ABERDEEN, the name of two cities in Scotland, called the Old and Now Towns, fituated on the German Ocean, in 1 45. W. lon. and 57.11. N. lat.

The dd town lies shout a mất to the north of the new, at the mouth of the river Don, over which is a fine bridge, of a fingle arch, which refs at both fides on two rocks. The dd town was formerly the feat of the bilnop, and had a large cuthedral church, commonity called St Maeker', This eathedral had anciendy two rows of flone pillars acrofs the church, and three turrets; the fleeple, which was the largell of thefe turrets, refled upon a rach, fupported by four pillars. In this cathedral there was a fine library; but about the year 1500 two aglamfit totally deflorged

But the capital building is the King's-college, on the fourh fide of the town, which is a large and flatdy fabrie. The fleeplo is valited with a double crofs arch, above which is an imperial crown, fupported by eight frome pillars, and clofed with a globe and two gilded croffes. In the year 150 at this fleeple was thrown down by a florm, but was foon after rebuilt in a more flately form. This college was founded by Bifliop El phinflon in the year 1500, but James EV. claimed the patronage of it, and it has fince been called the Krig's College. This college, and the Marifulla-college in the new town, form one university, called the Univerfity of King Charles:

The new town is the capital of the fhire of Aberdeen. For largenefs, trade, and beauty, it greatly exceeds any town in the North. It ftands upon a hill or rifing ground. The buildings are generally four ftories high, and have, for the most part, gardens behind them, which gives it a beautiful appearance. On the high ftreet is a large church, which formerly belonged to the Francifcans. This church was begun by Bp William Elphinfton, and finished by Gavinus Dunbar, Bishop of Aberdeen, about the 1500. Bp Dunbar is faid likewife to have built the bridge over the Dee, which confifts of feven arches. The chief public building in the new town is the Marishall-college, founded by George Keith Earl of Marshall, in the year 1502; but has fince been greatly augmented with additional buildings. In both the Marishall and King's-college the languages, mathematics, natural philosophy, divinity, Gc. are taught by very able professions

- ABERDOUR, a fmall town in Fifefhire, Scotland, on the frith of Forth, about ten miles N. W. of Edinburgh.
- ABERGAVENY, in Monmouthfure, England, a wellbuilt town, lying 142 miles W. by N. of London, in 51, 50. N. 141, and 20.5 W lon. This town toonfills of about 500 houlds, has a weekly market on the Tuefdays, and another on the Fridays; and three fairs for horfes, theop, and black cattle.
- ABERMURDER, an old law-term for murder, proved in a judicial manner, which could not be atoned for with money.
- ABERRATION, in altronomy, a fmall apparent motion of the fixed flars, first discovered by Dr Bradley

and Mr Mollineux, and found to be owing to the progreflive motion of light, and the earth's annual motion in its orbit. If a lucid object be fixed, and the eye of the objerver moving along in any other direction than that of a firely line from the eye to the object, it is plain, that the object mult have an apparent motion, greater or lefs, according to the velocity with which the eye is moved, and the diffance of the object from the eye. See ASTRONOWY.

ABERRATION, in optics, a deviation of the rays of light which prevents their uniting in the fame focal point, and is occafioned by their being refracted by a ipherical lens, or reflected by a fpherical fpeculum. See OPTICS.

ABERYSWITH, a market-town in Wales, lying 100

miles W. S. W. of London, in 52. 30. N. Jat. and 40 15 W. long.

- ABESTA, the name of one of the facred books of the Perfian magi, which they aferibe to their great founder Zeroafter The abetfa is a commentary on two others of their religious books called Zend and Pazind; the three together including the whole fyltem of the Ignicold, or worthippers of fire
- ABESTON, a blundering way of writing Abestus. See ABESTUS.
- ABETTOR, a law-term, implying one who encourages another to the performance of lome criminal action, or who is art and part in the performance itelf. Treafon is the only crime in which abettors are excluded by law, every individual concerned being confidered as a principal. It is the fame with art and part in the Scota law.
- ABEVACUATION, in medicine, a gentle evacuation. See EVACUATION.
- ABEX, the name of a large tract of land, lying along the welt coalt of the Red-fea, fouth of Egypt, fubject to the Ottoman Porte.
- ABEYANCE, in law, the expectancy of an eftate. Thus if lands be leafed to one perfon for life, with reverfion to another for years, the remainder for years is an abevance till the death of the leffee.
- ABHEL, in botany, an obfolete name of the fabina or favin. See JUNIPER and SABINA.
- ABIB, fignifying an ear of corn, a name given by the Jews to the firlt month of their eccletiafical year, afterwards called N/Jan. It commenced at the vernal equinox, and, according to the courfe of the moon, by which their months were regulated, anfwered to the latter part of our March, and beginning of April.
- ABIDING by a writing, in Scots law: When a perfon founds upon a writing alledged to be falfe, he may be obliged to declare judicially, whether he will fland or abide by it as a true deed. As to the confequences of abiding by, or paling from, a falfe deed, fee Scots LAw, tite, Grimes.
- ABIES, the fir-tree, in botany, belongs to the monæcia monadelphia clafs of Linnæus. For its characters, fee Pinus, of which it is a fpecies.
- ABIGEAT, an old law-term, denoting the crime of flealing cattle by droves or herds. This crime was more feverely punifhed than furtum, the delinquent being

bring often condemned to the mines, banifument, and ABLUTION, among chemifts, the fweetening any matter

- ABIGEATUS, or ABACTUS, among phylicians, fignifics a mifearriage effected by art.
- ABIGIES, a term in the Roman law, applied to one who had been guilty of the crime ABIGEAT; which fee.
- ABILITY, a term in law, denoting a power of doing certain actions in the acquifition or transferring of property.
- ABINGDON, a town of Berkshire, England, feated on the Thames, about 55 miles W. of London, and gives title of Earl to the noble family of Bertie.
- AB-INTESTATE, in the civil law, is applied to a perfon who inherits the right of one who died inteflate, or without making a will. See INTESTATE.
- ABISHERING, a term found in old law books, denoting a liberty or freedom from all amerciaments, and a right to exact forfeitures of others.
- ABIT, or ABOIT, obfolete terms for cerufe or white lead. See CERUSE and CHEMISTRY.
- AB (URATION, in our ancient cuftoms, implied an oath, taken by a perfon guilty of felony, and who had fled to a place of fanctuary, whereby he folemnly engaged to leave the kingdom for ever.
- ALIURATION, is now used to fignify the renouncing, difclaiming, and denying, upon oath, the Pretender to have any kind of right to the crown of these kingdoms.
- ABJURATION of herefy, the folemn recantation of any doctrine as falfe and wieked.
- ABLAC, a fmall river in Swabia, which falls into the Danube not far from Furstenburg.
- ABLACTATION, the weaning a child from the breaft.
- ABLACTATION, in gardening, fignifies grafting by approach. See GRAFTING and GARDENING.
- ABLACQUEATION, an old term in gardening, fignifies the operations of removing the earth and baring the roots of trees in winter, to expole them more freely to the air, rain, fnows, crc.
- ABLATIVE, is the 6th cafe in Latin grammar, and peculiar to that language. It is opposed to the dative, which expresses the action of giving, and the ablative that of taking away.
- ABLAY, or ABLAI, a country of Great Tartary, whofe inhabitants, called Boobars, are vaffals of the Ruffrans. It lies to the eaft of the Intis, and extends 500 leagues along the fouthern frontiers of Siberia.
- ABLECTI, in Roman antiquity, a felcct body of foldiers chofen from among those called EXTRAORDINARII,
- ABLEGMINA, among the ancient Romans, fignified those parts in the intrails of victims which were fprinkled with flour, and burnt upon the altar, in facrificing
- ABLET, or ABLEN, an obfolete name of the fifh caled Cyprinus. See CYPRIAts.
- ABLUENTS, in medicine, are the fame with diluters.
- ABLUTION, a ceremony used by the ancient Romans before they began the facrifice, which confifted in wafhing the body. They very probably learned this cere-mony from the Jews, as have also the Mahometans, who still practife it with the utmost strictness.

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- impregnated with falts, by repeatedly walking it with pure water. Scc CHEMISTRY.
- ABLUTION, with phyficians, is either the washing of any external part by bathing, or of the ftomach and inteftines by diluting liquors.
- ABO, a city of Sweden, capital of Finland, feated at the mouth of the river Aurojoks on the gulph of Bothnia, 24. 0. N. E. of Stockholm, in lat. 60. 30. N. and long. 21. 30. E.
- ABOARD, fignifies any part on the deck or infide of a thip: hence any perfon who goes on the deck, or into the apartments of a fhip, is faid to go aboard
- ABOLÍTION, implies the act of annulling, deftroying, making void, or reducing to nothing. In law, it figpifies the repealing any law or flatute.
- ABOLLA, the name of a military garment worn by the Greeks and Romans.
- ABOMASUS, ABOMASUM, or ABOMASIUS, names of the fourth ftomach of ruminating animals. The first ftomach is called venter, the fecond reticulum, the third omafus, and the fourth abomafis. The third ftomach, omafis, is endued with the fingular quality of curdling milk. But the truth is, the ftomachs of almost all animals, whether they ruminate or not, will produce the fame effect, though not perhaps in an equal degree, as the flomachs of ealves or lambs. See MILK, RUNNET.
- ABOMINATION, a term ufed in fcripture to express idols, idolatry, Oc.
- ABORIGINES, an epithet applied to the original or first inhabitants of any country, but particularly ufed to fignify the ancient inhabitants of Latium, or country now called Campagna di Roma, when Encas with his Trojans came into Italy.
- ABORTION, in midwifery, the birth of a fætus before. it has acquired a fufficient degree of perfection to enable it to perform refpiration and the other vital functions. See MIDWIFERY, title, Of abortions.
- ABORTION, among gardeners, fignifies fuch fruits as, being produced too eafy, never arrive at maturity.
- ABORTIVE, in a general fenfe, implies any thing which comes before its proper time, or mifcarries in
- ABOY, a fmall town in Ireland, in the province of Lein-
- ABRA, a filver coin of Poland, in value nearly equivalent to an English shilling.
- ABRACADABRA, a magical word or fpcll, which being written as many times as the word contains letters, and omitting the laft letter of the former every time, was, in the ages of ignorance and fuperflition, worn about the neck, as an antidote against agues and feveral other difcafes
- ABRAHAM's balm, in botany, See CANNABIS.
- ABRAHAMITES, an order of monks exterminated for idolatiy by Theophilus in the ninth century. Alfo the name of another fect of heretics who had adopted the errors of Paulus. Sce PAULICIANS.
- ABRAMIS, an obfolete name for the fifth cyprinus. See

ABRASA,

- ABRASION, in medicine, the corroding of any part by actid humours or medicines.
- ABRAUM, an obfolete name of a certain fpecies of clay, called by fome authors *Adamic earth*, on account of its red colour.
- ABRASAX, or ABRAXAS, a myftical term found in the ancient theology and philofophy of Bafilides's followers.
- ABRAX, an antique flone with the word *abraxas* engraved on it. They are of various fizes, and moli of them as old as the third century.
- ABREAST, a featerm. In an attack, purfuit, or retreat at fea, the fequations or divitions of a fleat are often obliged to vary their difpolitions, and at the fame time obferve a proper regularity, by failing in right or curved lines: when they fail at a proper diflance from each other, and are all equally forward, they are then fail to have formed the line *abreaf*.

ABRÉNUNCIATION. See RENUNCIATION.

ABRIDGEMENT, in literature, a term fignifying the reduction of a book into a fmaller compass, - The art of conveying much fentiment in few words, is the happiest talent an author can be possefied of. This talent is peculiarly neceffary in the prefent flate of literature; for many writers have acquired the dexterity of fpreading a few tritical thoughts over feveral hundred pages. When an author hits upon a thought that pleafes him, he is apt to dwell upon it, to view it in different lights, to force it in improperly, or upon the flighteft relations. Though this may be pleafant to the writer, it tires and vexes the reader. There is another great fource of diffusion in compofition. It is a capital object with an author, whatever be the fubject, to give vent to all his beft thoughts. When he finds a proper place for any of them, he is peculiarly happy. But, rather than facrifice a thought he is fond of, he forces it in by way of digreffion, or fuperflucus illustration. If none of these expedients answer his purpose, he has recourse to the margin, a very convenient apartment for all manner of pedantry and impertinence. There is not an author, however correct, but is more or lefs faulty in this refpect. An abridger, however, is not fubject to thefe temptations. The thoughts are not his own; he views them in a cooler and lefs affectionate manner ; he difcovers an impropriety in fome, a vanity in others, and a want of utility in many. His bufinefs, therefore, is to retrench fuperfluities, digreflions, quotations, pedantry, &c. and to lay before the public only what is really ufeful. This is by no means an eafy employment : To abridge fome books, requires talents equal, if not fuperiour, to those of the author. The facts, manner, fpirit, and reafoning, muft be preferved; nothing effential, either in argument or illustration, ought to be omitted. The difficulty of the tafk is the principal reafon why we have fo few good abridgements : Wynne's abridgement of Locke's Effay on the Human Understanding is, perhaps, the only unexceptionable one in our language.

Thefe obfervations relate folely to fuch abridgemonth as are defigned for the public. But,

When a perfon wants to fet down the fubfance of any book, a fhorter and lefs laborious method may be followed. It would be foreign to our plant to give examples of abridgements for the public: But, as it may be ufeful, effecially to young people, to know how to abridge books for their own ufe, after giving a few directions, we fhall exhibit an example or two, to fhew with what cafe it may be done.

Read the book carefully; encleavonr to learn the principal view of the author; attend to the arguments employed: When you have done fo, you will generally find, that what the author ufes as new or additional arguments, are in reality only collateral ones, or extensions of the principal argument. Take a piece of paper, or a common-place book, put down what the author wants to prove, fubjoin the argument or arguments, and you have the fubilance of the book in a few hnes. For example,

In the Effay on Miracles, Mr Hume's defign is to prove, That miracles which have not been the immediate objects of our fenfes, cannot reafonably be believed upon the tellimony of others.

Now, his argument, (for there happens to be but one), is,

" That experience, which in fome things is vari-" able, in others uniform, is our only guide in rea-" foning concerning matters of fact. A variable ex-" perience gives rife to probability only; an uniform " experience amounts to a proof. Our belief of any " fact from the teltimony of eye-witneffes, is deri-" ved from no other principle than our experience " in the veracity of human teltimony. If the fact " attefted be miraculous, here arifes a conteft of " two opposite experiences, or proof against proof. " Now, a miracle is a violation of the laws of na-" ture ; and as a firm and unalterable experience has " eftablished these laws, the proof against a miracle, " from the very nature of the fact, is as complete as " any argument from experience can poffibly be ima-" gined; and if fo, it is an undeniable confequence, " that it cannot be furmounted by any proof what-" ever derived from human teftimony.

In Dr Campbell's Differtation on Miracles, the author's principal aim is to fhew the fallacy of Mr Hume's argument; which he has done moff fuccefsfully by another fingle argument, as follows:

"The evidence arifing from human telimony is "not foldy derived from experience: on the contra-"try, telimony hath a natural influence on belief an-"tecedent to experience. The early and unlimit-"ed alfent given to relimony by children gradually "contracts as they advance in life: it is, therefore, "more confonant to truth, to fay, that our diffdence "in telimony is the refult of experience, than that "our faith ia it has this foundation. Befides, the "uniformity of experience, in favour of any fact, is "not a proof againd its being reverfed in a particular "inflance. The evidence arifung from the fingle te-" that on the fingle te** eftablift a belief in its being afdually reverfed; if ** his telimony be continued by a few others of the ** fame character, we cannot with-hold our aftent to ** the truth of it. Now, though the operations of na-** true are governed by uniform laws, and though we ** have not the telimony of our fendes in favour of a-** ny violation of them, fill, if, in particular inflan-** cos, we have the telimony of *thoujonds* of our fel-** low-creatures, and thole too men of firtie integri-** ty, fwayed by no motives of ambition or intereft, ** That they were actually eye-witheffes of thefe vio-** That they were after ye-ye-witheffes of thefe vio-** lations, the conflictuion of our nature obliges us to ** believe them." **

Thefe two examples contain the fubflance of about 400 pages. — Making private abridgements of this kind has many advantages; it engages us to read with accuracy and attention; it fixes the fubject in our minds; and, if we fhould happen to forget; inflead of reading the books again; by glancing a few lines, we are not only in poficilion of the chef arguments, but recall in a good meafure the author's method and manner.

Abridging is peculiarly ufeful in taking the fub ftance of what is delivered by Professors, &c. It is impoffible, even with the affiftance of fhort-hand, to take down, verbatim, what is faid by a public fpeaker. Befides, although it were practicable, fuch a talent would be of little ufe. Every public fpeaker has circumlocutions, redundancies, lumber, which deferve not to be copied. All that is really ufeful may be comprehended in a fhort compafs. If the plan of the difcourfe, and arguments employed in fupport of the different branches be taken down, you have the whole. Thefe you may afterwards extend in the form of a difcourfe dreffed in your own language. This would not only be a more rational employment, but would likewife be an excellent method of improving young men in composition, an object too little attended to in all our universities. Besides, it would be more for the honour of profeffors ; as it would prevent at leaft fuch immenfe loads of disjointed and unintelligible rubbifh from being handed about by the name of fuch a man's

- ABRIDGEMENT, in law, fignifies the making a declaration or plaint fhorter by leaving out fomething
- ABRIDGEMENT, in arithmetic. See ARITHMETIC, Of vulgar fractions
- ABRIDGEMENT, in algebra. See ALGEBRA, Of equations.
- ABROBANIA, a town and diffrict in Tranfylvania.
- ABROCHMENT, an old law term which fignifies foreftalling. See FORESTALLING.
- ABROGATION, fignifies annulling, making void, or repealing a law.
- ABROLKOS, the name of certain fhelves, or banks of fand, about 20 leagues from the coaft of Brazil
- ABRON, a river of France which falls into the Loire not far from Nevers
- ABRONO. See ABRUGI.

ABROTANOIDES, the name of a fpecies of coral call-

ed porus. It is also a fynonime of the artemifia. See ARTEMISIA.

- ABROTANOIDES, a wine menticeed by Diofcorides, impregnated with futhernwood.
- ABROTANUM, in botany, a fynonime of feveral plants. See ARTEMISIA, FILAGO, SANTOLINA.
- ABRUPTION, in furgery. See ABDUCTION.
- ABRUS, in botany, the trivial name of the glycine. See GLYCINE.
- ABRU/ZO, in geography, the name of two provinces belonging to the K. of Naples, on the gulph of Venice, diltinguilhed by Nearer and Farther Abruzzo, from their pofition with refpc2 to Naples. ABSCEDENTIA, in furgery, a term applied to decay-
- ABSCEDENTIA, in furgery, a term applied to decayed parts of the body, which, in a morbid flate, are feparated from the found, or lofe that union which was preferved in a natural flate.
- ABSCESS, in mcdicine and furgery, an impofthume, or any tumor or cavity containing purulent matter. See SURGERY, title, Of tumours or abfceffes.
- ABSCHARON, a town in Afia, fituated on the western fhore of the Caspian fea.
- ABSCISSE, in mathematics. See CONIC SECTIONS,
- ABSCISSION, a figure in rhetoric, whereby the fpeaker flops fhort in the middle of his difcourfe, leaving the audience to make the inference.
- ABSCISSION, in furgery, the fame with amputation.
- ABSCONSA, a dark lanthorn ufed by the monks at the ceremony of burying their dead.
- ABSENCE, in Scotslaw: When a perfon cited before a court does not appear, and judgment is pronounced, that judgment is faid to be in alfence. No perfon can be tried criminally in abfence. See LAW, title, Scentences and their execution.
- ABSINTHIATED medicines, fuch as are impregnated with abfinthium or wormwood,
- ABSINTHIUM, in botany, the trivial name of the common wormwood or artemilia. It is allo a fynonime of the tanacetum incarum, the fenecie incanum, the anthemis montana, the achillea egyptiaca, and of the parthemion hylkrophorus. Sce ARTENISIA, &c.
- ABSIS, in afronomy, the fame with Ap318, which fee.
- ABSOLUTE, in a general fenfe, denotes a thing's being independent of, or unconnected with, any other; it is alfo ufed to exprefs freedom from all limitation.
- ABSOLUTE government, is that wherein the prince, unlimited by the laws, is left folely to his own will. See GOVERNMENT.
- ABSOLUTE gravity, in phylics, is the whole force by which a body is urged downwards. See MECHANICS.
- ABSOLUTE, in metaphyfics, denotes a being that poffeffes independent existence.
- ABSOLUTION, in general, is the pardoning or forgiving a guilty perfor.
- ABSOLUTION, in civil law, is a fentence whereby the party accused is declared innocent of the crime laid to his charge.
- ABSOLUTION, in the canon law, is a juridical act whereby the ecclefiafical officers remit or forgive the penitent offender, or declare him reflored to the privileges of innocence in confideration of his repentance.

ABSORPENT

- ABSORDENT medicines, telaceous powders, as chalk, erabs-eyes, &c. which are taken inwardly for drying up or abforbing way actid or redundant humours in the flomach or intellines. They are likewife applied outwardly to ulcers or forces with the fame intention.
- ABSORBENT vell'lr,' in anatomy, a name given promifcuoufly to the lacteal veffels, lymphatics, and inhalent arteries. See ANATOMY.
- ABSORBENT veffelt, is also a name used for the finall fibrous roots of plants.
- ABSORPTION, in the animal acconomy, is the act whereby the abforbent veffels imbibe the juices, &c.
- ABSTEMIOUS, an cpithct applied to perfons very temperate in eating and drinking. It is likewife applied to those who could not partake of the eucharift on account of their averfion to wine.
- AESTENTUS, in law, an heir who is with-held by his tutor from entering upon his inheritance.
- ABSTERGENT medicines, those employed for refolving obstructions, concretions, &c. such as foap, &c.
- ABSTINENCE, the refraining from fomething we have a propenfity to. It commonly imports a fpare diet.
- ABSTINENTS, in church hiftory, a fort of people in the ancient church who carried their abflinence and mortilication very far. They have been claffed with heretics, though we have no certain account of their particular ophions,
- ABSTRACT *idea*, in metaphyfics, is a partialidea of a complex objeck, limited to one or more of the component parts or properties, having afide or ablracting from the reft. Thus, in viewing an objeck with the eye, or recollecting it in the mind, we can acfily ablrack from fome of its parts or properties, and attach ourfelves to others: we can attend to the redneis of a cherry, without regard to its figure, talle, or confileence. See ABSTRACTION, METAPHYSICS.
- ABSTRACT terms, words that are used to express abftract ideas. Thus beauty, ugliness, whiteness, roundness, life, death, are abstract terms.
- ABSTRACT mathematics, fometimes denominated pure mathematics, treat of magnitude or quantity abfolutely and generally confidered, without regard to any particular fpecies of magnitude.
- ABSTRACT numbers, luch as have no particular application.
- ABSTRACT, is also a term in literature to fignify a concife, yet general view or analyfis of fome larger work. It differs from an abridgment, in being florter and more fuperficial; and from an extract, as this laft is a copy of fome part or paflage of it.
- ABSTRACTION, the operation of the mind when occupied by abitraft ideas. A large oak fixes our attention, and abitrafts us from the flarubs that furround it. In the fame manner, a beautiful woman in a crowd, abitrafts our throughts, and engroffs our attention folly to herfelf. Thefe are examples of real abitraftion : when thefe, or any others of a fimilar kind, are recalled to the mind, after the objects themfelves are removed from our fight, they form what is called *abitraft* ideas. For the mind is faid to be employed in abitraft ideas.

jeds that are feparable in reality as well as mentally: the fize, the figure, the colour of a tree are infoparably connected, and cannot exit independent of each other; and yet we can mentally confine our obfervations to any one of thefe properties, neglecting or abfracting from the reft.

- ABSTRACTION, in chemiftry, the evaporating or drawing off the menfruum from any fubject.
- ABSTRACTITIOUS, an obiolete term, among chemifts, for a vegetable fpirit obtained without fermentation.
- ABSTRUSE, a term applied to any thing that is hard to be underflood, whether the obfcurity arifes from the difficulty of the fubject, or the confused manner of the writer.
- ABSURD, an epithet for any thing that contradicts an apparent truth.
- ABSURDITY, the name of an abfurd action or fentiment,
- ABSUS, in botany, the trivial name of a fpecies of the caffia.
- ABSYNTHIUM. See ABSINTHIUM.
- ABUAI, one of the Philippine ifles. See PHILIPPINE.
- ABUCCO, ABOCCO, of ABOOCHI, a wijht ufed in the kingdom of Pegu, equal to 125 teccalis; two abuccos make an agiro; and two agiri make half a biza, which is equal to 210 502, of the heavy weight of Venice.
- ABUKESO. See ASLANI.
- ABUNA, the title of the Archbishop or Mctropolitan of Abylinia.
- ABUNDANT numbers, fuch whole aliquot parts added together exceed the number idelf; 28 20, the aliquot parts of which are; 1, 2, 4, 5; 10, and make 22. ABUSAN, an ifland on the coalt of Africa, in 35 35.
- ABUSAN, an illand on the coalt of Atrica, in 35 35. N lat dependent on the province of Garet, in the kingdom of Fez.
- ABUSE, implies the perverting of any thing from its original intention.
- ABUTIGE, a town in Upper Egypt, famous for producing the beft opium,
- ABUTTALS. See ABBUTTALS.
- ABUTILON, in botany, the trivial name of feveral fpecies of the fida. See SIDA. Abutilon is alfo a fynonime of the melochia dec preffa, two American plants of the monadelphia pemtandria clafs. It it is likewife a fynonime of the lavatora, malva, and hibífcus.
- ABYSS, in a general fenfe, fignifies any unfathomable gulph. It is also the name of a valt cavern filled with water, fuppoled to exift near the centre of the earth.
- ABYSS, in fcripture, is fomctimes used for hell.
- ABYSS, in antiquity, a name given to the temple of Proferpine,
- AEYSS, among alchemifts, fignifies the receptacle of the feminal matter, and fometimes the feminal matter itfelf.
- ABYSSINIA, a kingdom of Africa, bounded on the N. by that of Semar, or Nubia; on the E. partly by the Red fea, and partly by Dancala; on the W. by Gotham and Gingiro; and on the S by Alaba and Ommo-Zaidi. It was formerly of greater extent

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extent than it is at prefent, because feveral provinces have revolted, and the Turks have made encroachments to the caft. The land is fertile in many places. and the air is very hot, except in the rainy feafon, and then it is very temperate. For four months in the year, greater rains fall there than perhaps in any other part of the world, which occasion the fwelling of the river Nile, that has its fource in this country. It contains mines of all forts of metal, except tin : but the inhabitants make no great advantage thereof. The fields are watered by feveral ftreams, except in the mountainous parts. The emperor, or king, is called Negus ; and he has been commonly taken for Prefter John. His authority is abfolute, and he often dwells with his whole court in tents. However, Abyfinia is not without cities, as fome pretend: for Gondar is a large place, where the king commonly refides when he is not in the field. The inhabitants are black, or very near it; but they are not fo ugly as the negroes. They make profettion of the Chriftian religion, but it has a mixture of Judaifin. The habit of perfons of quality is a filken veft, with a fort of fcarf; but the common people wear nothing but a pair of drawers.

- ABYSSINIAN church, that eltablished in the empire of Abyfinia. It is a branch of the Copts or Jacobites; a fect of heretics, who admit but one nature in lefus
- ACACALOTL, the Brafilian name of a fpecies of the Corvus. See Convus.
- ACACIA, in botany, a fynonime of the poinciana, genista, mimofa, robinia, guaicum, dr. See thefe
- ACACIA, in the materia medica, the infoilitated juice of the unripe fruit of the acacia. This juice is brought from Egypt in roundifh pieces, wrapt up in thin bladders, and is used as a mild aftringent.

ACACIA germanica. See PRUNA.

- ACACIA, among antiquaries, fomething refembling a roll or bag, feen on medals, as in the hands of feveral confuls and emperors. Some take it to reprefent a handkerchief rolled up, wherewith they made fignals at the games; others a roll of petitions or memorials; and fome a purple bag full of earth, to remind them of
- ACACIANS, in ecclefiaffical history, the name of feveral fects of heretics; fome of whom maintained, that the Son was only a fimilar, not the fame, fubftance with the Father; and others, that he was not only a diffinct, but a diffimilar fubltance. Two of thefe fects had their denomination from Acacius bifuop of Caefarea, who lived in the fourth century, and changed his opinions, fo as, at different times, to be head of both. Another was named from Acacius patriarch of Conftantinople, who lived in the close of the fifth century.

ACADEMIC, ACADEMICIAN, OF ACADEMIST, 2 member of an academy. See ACADEMY in the mo-

ACADEMICS, or ACADEMISTS, a denomination given to the sultivators of a fpecies of philosophy originally desived from Socrates) and afterwards illuffreed VOL. I. NO I. 3

and inforced by Plato, who taught in a grove near Athens, confectated to the memory of Academus an Athemian hero: from which circumfrance this philofophy received the name of academical. Before the days of Plato, philosophy had, in a great measure, fallen into contempt. The contradictory fyflems and hypothefes that had fucceflively been urged upon the world, were become fo numerous, that, from a view of this inconflancy and uncertainty of human opinions, many were led to conclude, that truth lay beyond the reach of our comprehension. Abfolute and universal fcepticism was the natural confequence of this conclusion. In order to remedy this abufe of philosophy and of the human faculties. Plato laid hold of the principles of the academical philosophy, and, in his Phædo, reasons in the following manner: " If we are unable to difcover " truth, (fays he), it must be owing to two circum-" ftances ; either there is no truth in the nature of " things, or the mind, from a defect in its powers, " is not able to apprehend it. Upon the latter fuppo-" fition, all the uncertainty and fluctuation in the opi-" nions and judgments of mankind admit of an eafy " folution : Let us therefore be modelt, and afcribe " out errors to the real weakness of our own minds, " and not to the nature of things themfelves. Truth " is often difficult of access : in order to come at it, " we mult proceed with caution and diffidence, care-" fully examining every flep ; and after all our labour, " we will frequently find our greateft efforts difap-" pointed, and be obliged to confess our ignorance " and weakness."

Labour and caution in our refearches, in opposition to rafh and hafty decifions, were the diffinguifhing characteriffics of the disciples of the ancient academy. A philosopher possesfed of these principles, will be flow in his progrefs, but will feldom fall into errors, or have occation to alter his opinion after it is once formed. Vanity and precipitance are the great fources of fcepticifm : hutried on by thefe, inflead of attending to the cool and deliberate principles recommended by the academy, feveral of our modern philosophers have plunged themfilves into an abfurd and ridiculous kind of fcepticifm. They pretend to difcredit things that are plain, fimple, and eafily comprehended; but give peremptory and decifive judgments upon fubjects that evidently exceed the limits of our capacity. Of thefe Berkley and Hame are the most confiderable. Berkley demied the exiltence of every thing, excepting his own ideas. Mr Hume has gone a flep further, and questioned even the existence of ideas; but at the fame time has not helitated to give determined opinions with regard to ettrnity, providence, and a future flate, miraculous interpolitions of the Deity, &c. fubjects far above the reach of our faculties. In his tifay on the academital or fceptical philosophy, he has confounded two very opposite species of piniofophy. After the days of Plato, indeed, the principles of the first academy were grofsly corrupted by Arechlas, Carneades, Sc. This might lead Mr Hume into the notion that the academical and feeptical philosophy were fyrommous terms. But no principles can be of a more oppolite nathre

than

than those which were inculcated by the old academy French ACADEME, a fociety of forty, established for of Socrates and Plato, and the sceptical notions which were propagated by Arcefilas, Carneades, and the other difciples of the fucceeding academics.

- ACADEMY, in antiquity, a garden or villa, fituated within a mile of Athens, where Plato and his followers held their philosophical conferences. It took its name from one Academus, or Ecademus, a citizen of Athens, who was the original owner of it, and made it a kind of gymnafium : he lived in the time of Thefeus. . Cimon embellished it with fountains, trees, and walks; but Sylla, during the fiege of Athens, employed these very trees in making battering-engines against the city. Cicero too had his villa, or place of retirement, near Puzzuoli, which he alfo named an academy, where he composed his Academical queflions, and his book De natura deorum.
- ACADEMY, among the moderns, is most commonly used to fignify a fociety of learned men, established for the improvement of any art or fcience. Charlemagne was the first that established an academy in Europe. Most nations have fince followed his example; but Italy has by far the greatest number. In the cities of Piedmont, Ferrara, and Milan, Jarckius reckons 550. We have but few in Britain. In England those of note are, the Royal Society, the Antiquarian Society, Society for the encouragement of arts, and the Academy of Painting; in Scotland, the Edinburgh So-ciety, College of Phyficians, and Mufical Society; all which fee in their proper places.

The French have feveral academies ; as, the Royal Academy of Sciences, for the improvement of phyfics, mathematics, and chemistry. It was first instituted in 1666, by the affiftance of Mr Colbert, comptroller-general of the finances, but was not confirmed by the French king till the year 1696, who, by a regulation dated the 26th of January, new-modelled and put it on a better footing. According to this regulation, the academy was to be composed of ten honorary academicians, eight ftrangers affociates, twenty penfionaries fellows, twenty eleves or fcholars, and twelve French affociates; thefe were to be divided into fix claffes, viz geometricians, aftronomers, mechanics, anatomifts, chemifts, and botanifts; the honorary academists to be all inhabitants of France, the penfionaries and eleves all to refide at Paris.

In the year 1716, the duke of Orleans, then regent, made an alteration in their conflictution, augmenting the number of honoraries and affociates to twelve, admitting regulars among fuch affociates, fupprefling the class of eleves, and eftablishing in licu thereof a new class of twelve adjuncts to the fix feveral kinds of fcience cultivated by the academy; and, laftly, appointing a vice-prefident, to be chosen yearly by the king out of the honorary members, and a director and fub-director out of the penfionaries.

The academics of Florence and Bologne, of Montpelier and Bourdeaux, of Leipfic and Berlin, and of late those of Peter burg and Seville, were formed upon the fame model with the Royal Academy of Sciences.

improving the French language.

This academy was founded by Cardinal Richlieu. and confirmed by the edict of Lewis XIII, in 1625. They have compiled a dictionary, intitled, Le Dictionaire de l'academie Francoife. This work was begun in 1637, and finished in 1694. They have a director and chancellor, who are drawn by lot every three months, and a fecretary who is perpetual. They meet at the old Louvre, on the Mondays, Thursdays, and Saturdays, all the year round, and hold an extraordinary meeting at the reception of a new member, and on St Lewis's day, when the prizes of eloquence and poetry are adjudged.

Royal ACADEMY of Painting and Sculpture. This fociety was founded about the year 1648. The members were at first about twenty-five in number, viz. twelve officers, called ancients, eleven private members, and two fyndics; but at prefent it confilts of forty painters and fculptors. There are four perpetual rectors, nominated by the king; a director and chancellor; a fecretary, who keeps the register, and counterfigns the difpatches; a treasurer, twelve profeffors, adjuncts to the rectors - and profeffors, fix counfellors, a professor for the part of anatomy that belongs to painting and fculpture, and another for geometry and perspective.

There is also an academy of painting, fculpture, Cc. at Rome, established by Lewis XIV. wherein those who have won the annual prize at Paris, are entitled to be three years entertained for their further improvement.

ACADEMY of Medals and Inferiptions, called alfo The academy of belles lettres, was crected by Lewis XIV. for the fludy and explanation of ancient monuments, and to perpetuate the remembrance of great events, by medals, relievos, infcriptions, &c. The plan of this academy was formed by Mr Colbert, and eftablifhed in 1663. In its first institution it confisted only of four or five members; but in 1701, they were increafed to forty, viz. ten honoraries, ten penfionaries, ten affociates, and ten novices or eleves, under the direction of a prefident and vice-prefident, who are annually appointed by the king.

Their chief employment has been upon the medallic hiftory of the reign of Lewis their founder. But the learned are indebted to this academy for many volumes of effays on other parts of hiftory, published under the title of Memoirs, &c.

- ACADEMY of Architetture, established about the end of the year 1671 by Mr Colbert, confilted at first only of fix architects; but their number is fince confiderably increafed.
- ACADEMY of Politics, is composed of fix perfons, who meet at the Louvre, in the chamber where the papers relating to foreign affairs are lodged. But as the kings of France are unwilling to trult any, except their ministers, with the infpection of foreign affairs, this academy is of little use to the public.
- Royal ACADEMY of Dancing was eftab ifhe by the King of France in 1661. It counfts of that een able d noingmasters,

maîters, who meet once a-month; and two of the academifts teach by turns the art of dancing, ancient and modern.

The French have also academies in most of their great cities, as, the Academy of Sciences at Montpelier, that of the Lanternilis at Thouloufe; befides others at Nifmes, Arles, Angiers, Lyons, Caen in Normandy, dec.; and the Chiturgical Academy at Paris is a modern infitution for the general improvement of the art, and to compile and publish the ancient and modern hiltory of it.

Royal Spanifs ACADENY at Madrid, has for its object the cultivation of the Cafilian tongue, and was effabilided in 1714 by the Dake d'Efcalona, with the approbation of the King of Spain. It confils of twentyfour academiths, including the director and fecretary.

In Portugal, John V. founded an hiftorical academy at Lifbon, in the year 1720, for collecting and afcertaining the hiftory of his own dominions. It confifts of fifty members, a director, f ur cenfors, and a fecretary.

In Germany, they have the Academy of Nature Gurigf, otherwife called the Leoplatine Academy, founded in 1652 by Jo. Laur. Baufch a phyfician, and, in 1670. taken under the protection of the Emperor Leopld. The defing of this fociety was to promote medical knowledge. They began in 1684 to publish their obferv tions, under the title of Eptemeride1; which publication has been continued annually, with fome interruptions, and under different titles. This academy confilts of a prefident, two adjuncts or fecretaries, and colleagues or members without limitation.

- Berlin Acabs wy, was founded by Frederick I. the late King of Prufia, in the year 1700. If has for its objects the improvement of natural knowledge, and the belles lettres. The charter of this fociety was amended in 1710, and by it the prefident is to be nominated by the king. The members are divided into four claffes; 1. for phylic, medicine, and chemifty; 2. for mathematics, altronomy, and mechanics; 3. for the German language, and the hiftory of the country; 4. for Oriental learning, particularly what relates to the propagation of the golpel among infidels. The great promoter of this foundation was the celebrated Mr Leibwirz.
- Ruffian ACADEMY was founded by Czar Peter the Great, at Peterfburg, upon the plan of the Academy of Sciences at Paris; befides which, they take in the Ruffian language.
- A CADENTY is also a term for fchools and other feminaries of learning among the Jews, where their rabins and doctors influeded their youth in the Hebrew language, and explained to them the Talmud, and the fccrets of the Cabbala: Those of Tiberias and Babylon have been the most noted.
- ACADEMY is often ufed with us to denote a kind of collegister (chool, where youth are infructed in arts and fedences. There is one at Portfmouth for teaching mavigation, drawing, &c.; another at Woolwick, for fortification, gunnery, &c.

- ACADEMY is likewife a name given to a riding-fchool, where young gentlemen are taught to ride the great horfe, cc, and the ground allotted for it is ufually called the *Menage*.
- ACADEMY fgure, a drawing of a naked man or woman, taken from the life, which is ufually done on paper with red or black chalk, and fometimes with paftils or crayons.
- ACADIE, or ACADIA, in geography, a name formerly given to Nova Scotia, one of our American colonics. See Nova Scotia.
- ACÆNA, in antiquity, a Grecian meafure of length, being a ten feet rod, ufed in meafuring their lands.
- ACAIABA. See Acajou.
- ACAJA, in botany, a fynonime of the fpondias lutea, an American tree. See SPONDIAS.
- ACAJOU, in botany, a fynonime of the anacardium occidentale, or cafhew-nut-tree. See ANACARDIUM.
- ACALEPTIC, in ancient profody, a complete verfe. ACALIS, in botany, an obfolete name of the Cerato-
- nia. See CERATONIA.
- ACALYPHA, in botany, a genus of plants belonging to the monoccia monadephia clafs. There are only four fpecies of this plant; the acalypha virginica, which is a native of Ceylon; the virgata, indica, and auftralis, all natives of America. Sir Hans Sloam ranks this plant with the nettle, under the name of *urlica miner inters*, foiata.
- ACAMATOS, a word used to express the best shape of the human body.
- ACAMBOU, a kingdom on the coaft of Guinea in Africa,
- ACAMEEH, among fome of the old chemifts, the fcorize of filver; as alfo a fuperfluity of the humidum radicale.
- ACANACEOUS plants, fuch as are armed with prickles.
- ACANAPHORA, in botany, an obfolete name of the centaurea jacea, or knapweed. Sce CENTAUREA.
- ACANES, in geography. See AKANIS.
- ACANGIS, that is, ravagers or adventurers; a name which the Turks give their huffars or light-troops, who are generally fent out in detachments to procure intelligence, harafs the enemy, or ravage the country.
- ACANNY, an inland country on the gold coaft of Guinea in Africa, which affords the belt gold, and in great plenty. There is a town or village of the fame name, W. long, o. 5. lat. 8. 30.
- ACANTHA, in botany, the prickle of any plant.
- ACANTHA, in zoology, a term for the fpine or prickly fins of fifthes.
- ACANTHA, in anatomy, an obfolete term for the fpinal proceffes of the back.
- ACANTHABOLUS, in furgery, an inftrument for pulling thorns, or the like, out of the fkin.

ACANTHACEOU, among ancient botanifts, an epithet given to thiftles and other prickly plants.

- ACANTHE, in botany, an obfolete name for the Cynara or artichoak. See CYNARA.
- ACANTHIAS, in ichthyology, the trivial name of a fpecies of fqualus. See SQUALUS.

ACAN-

'ACA

- the herb acanthus. Acanthine garments, among the ancients, are faid to be made of the down of thilles : others think they were garments embroidered in imitation of the acanthus.
- ACANTHIUM, in botany, the trivial name of a fpecies of onopordum. See ONOPORDUM.
- ACANTHOIDES, in botany, a fynoninie of the carlina, or carline-thiftle. See CARLINA.
- ACANTHOPTERYGIOUS fi/hes, a term used by Linnxus and others for those fithes whose back-fins are hard, offeous, and prickly.
- ACANTHUS, bears-breach, or brank-urfine, in botany, a genus of plants belonging to the didynamia angiospermia class. There are only five species of this plant, all of which are natives either of Italy or the Indies. For its figure, which is extremely beautiful, fee plate I. fig. 3. The leaves of the acanthus are famous for having given rife to the capital of the Corinthian order of architecture.
- ACANTHUS is likewife used by Theophrastus as a fynonime of the acacia.
- ACANTHUS, in architecture, an ornament reprefenting the leaves of the acanthus, ufed in the capitals of the Corinthian and Composite orders. See ARCHITEC-TURE.
- ACANUS, in botany, a fynonime of the carduus cafabonæ of Linnæus. See CARDUUS.
- ACAPATLI, the American name of the piper longum, or long pepper. See PIPER.
- ACAPNON, in botany, an obfolete name of the origanum or marioram. See ORIGANUM.
- ACAPULCO, in geography, a fea-port town in North America, in 102. 0. W. long. 17. 2. N. lat. fituated in the province of Mexico, on a fine bay of the Southfea, from whence a thip fails annually to Manilla in the Philippine iflands.
- ACARA, in ichthyology, an obfolete name of the perca chryfoptera. See PERCA.
- ACARA-AYA, in ichthyology, an obfolete name of a fpecies of the cyprinus or carp. See CYPRINUS.
- ACARA-PEBA, in ichthyology, an obtolete name of the sparus. See SPARUS.
- ACARA-PINIMA, in ichthyology, an obfolete name of the fparus cantharus. See SPARUS.
- ACARA-PITAMBA, in ichthyology, an obfolete name of a species of the mugil. See MUGIL.
- ACARAI, a town in Paraguay in South America, built by the Jesuits in 1624, 116. 40. long. 26. 0. S. lat. ACARI. See ACARUS.
- ACARICOBA, in botany, a fynonime of the hydrocotyle umbellata. See HYDROCOTYLE.
- ACARNA, in botany, a fynonime of the carduus caufabonæ, of the enicus, of the carlina kanata, corymbofa, racemofa, and cancellata. A carna is also used by Vaillant as a term for cynaracephalous or artichoakheaded plants. · .
- ACARNAN, an obfolete name of the fparus crythrynus. See SPARUS.
- ACARON, the name of the god of flies. The Ekronites called him Baulzebub.

ACANTHINE, any thing refembling or belonging to ACARUS, a genus of infects belonging to the order of aptera, or fuch as have no wings. The acarus has 8 legs, 2 eyes, one on each fide of the head, and two jointed tentacula like feet. See plate I. fig. 4. There are thirty-one species of the acarus. I. The elephantinus, is about the fize of a white luoin feed, has a deprefied orbicular livid body, thickeft at the edges, with three furrows on each fide of the belly, and a black oval trifid fpot at the bafe or end of the body. It is a pative of India. 2. The ægyptius, is of an oval fhape, yellowish colour, and a white edge or margin. It is a native of the East. 3. The reduvius is plain and oval, with an oval fpot at the bafe. It lives on oxen and dogs. 4. The americanus, is reddifh and oval, with the fcutellum and joints of the feet white. It is a native of merica. 4. The fanguifugus. The hinder part of the abdomen is crenated, the foutellum is oval and yellowith, and the beak is trifid. It is a native of America, and flicks fo faft on the lens of travellers, fucking their blood, that they can hardly be extracted. 6. The ricinus is globular, and has a round fpot at the bafe; the feelers are clubbed. It inhabits the bodies of dogs and oxen. 7. The cancroides, with nippers like a crab, and an oval depreffed belly. It is found in the fhady places of Europe. 8. The fcorpioides, with crab-like nippers, a cylindrical beliy, and a finall pendulous head. It is of a yellowish colour; and its bite is venomous. It is a native of America. 9. The craffipes has the fecond pair of legs fhaped like those of a crab, and is a native of Europe. 10. The pafferinus has the third pair of legs remarkably thicker than the reft. It infefts feveral species of sparrows. II. The motatorius has the first pair of legs very long and nimble. and frequents the woods. 12. The aphidioides has the first pair of feet longest, and two small horns at the hinder part of the belly. It is a native of Europe. 12. The coleoptratus is black, and the fides are a little cruftaceous. It is a native of Europe. 14. The telarius is of a greenish yellow colour It has a fmall fling or weapon, with which it wounds the leaves of plants, and occasions them to fold backward. They are very frequently to be met with in the autumn, inclosed in the folded leaves of the limetree. 15. The firo has lob-like fides; the four binder feet are longelt; the head and thighs are of an iron colour, and the belly is brilly. It inhabits the farinaceous plants of Europe and America. 16. The exulcerans has very long fetaceous legs, but the two first are fort. It inhabits the fcabies. 17. The geniculatus, is black, and the joints of the thighs are globular. 18 The aquaticus has a depreffed red belly, and the hinder part of it obtufe. It inhabits the fresh waters of Europe. 19. The holofericeus has the fame characters with the former, only it does not live in water. 20 The baccarum, has a red di-Stended belly, and lives on goofeberries, dr. 21. The mufcorum, is of a vellowith red colour, and the hinder legs are long and threed-like. It inhabits moffies. 22. The batatas, is of a blood-colour, and a little rough; the fore pair of legs are as long as the

body. It inhabits the potatoes of Surinam. 23. The gymnopterorum, is reddifh, with two fcarlet fpots on each fide. It inhabits bees, drc. 24. The coleoptratorum, is reddifh, with a white anus. It inhabits the fcarabæus. 25. The rupeftris, is vellowifh, with a double coloured line on the back. It is a native of Europe. 26. The longicornis, is red, and the feelers are longer than the fnout. It is a native of Europe. 27. The littoralis, is of a tawny yellowish colour, and has blood-red legs. It frequents the shores of Europe. 28. The fungorum is of a yellowish colour, and has a globular clammy belly. It inhabits the mushroom. 29. The scaber, is ash-coloured, and depressed; the sides are fcurfy. It is a native of Europe. 20. The falicinus, is red, with two yellow lines on the back; it is forked before. It dwells on the willows. 21. The croceus, is yellow, with a reddifh fpot on each fide of the breaft.

- ACATALECTIC, a term, in the ancient poetry, for fuch verfes as have all their feet or fyllables, in contradifinction to those that have a fyllable too few.
- ACATALEPSY, fignifies the impoffibility of comprehending any thing.
- ACATALIS, a name given by the ancients to the juniper-berry.
- ACATASTATOS, with phyficians, fignifies the irregular paroxyfms of a difeafe.
- ACATERY, or ACCATRY, an officer of the king's household, defigned for a check betwixt the clerks of the kitchen and the purveyors.

ACATHARSIA, an impurity of the blood or humours.

- ACATHISTUS, in an ecclefialtical fenfe, a folemn hyma naciently fung in the Greek church on the Saturday of the fifth week of Lent, in honour of the Virgin, for having thrice delivered Conflantinople from the invalions of the barbarous nations.
- ACATIUM, in antiquity, a kind of boat used in military affairs, and was a species of the naves actuariæ. See ACTUARIE NAVES.
- ACATSIA-VALLI, in botany, a fynonime of the caffitha filiformis. See CASSITHA.
- ACAULIS, in botany, fignifies plants that have no caulis or frem.
- ACCALIA, in antiquity, folemn feafts held in honour of Acea Laurentia, nurfe to Romulus. They were otherwife called *Laurentalia*.—To the fame Acca is allo acribed the inflitution of the *fratres ar*vales.
- ACCAPITARE, in law, the act of becoming valid of a lord, or of yielding him homage and obedience. See VASSAL and HOMAGE.
- ACCAPITUM, fignifies the money paid by a vaffal upon his admifiion to a feud.
- ACCAPITUM, in our ancient law, was used also to express the relief due to the chief lord. See RELIEF.
- ACCEDAS ad curiam, in the English law, a writ lying, where a man has received, or fears falle judgment, in an inferior court; it lies allo for jultice delayed, and is a fpecies of the writ recordare.

ACCEDONES. See Accendones.

ACCELERATED, implies, in a general fenfe, quick-Vol. I. No. 1. ened, continually increasing. Thus, accelerated motion is a motion continually increasing. See MECHA-NICS.

- ACCELERATION, an increase of velocity in the motion of a body; it is opposed to retardation, which is a diminution of motion.
- ACCLERATION, is also a term used by ancient aftronomers, with whom it fignified the difference between the revolution of the primum mobile, and that of the fun, computed to be three minutes and fifty-fix feconds.
- ACCELERATOR, in anatomy, the name of two mufcles of the penis, which ferve for ejecting the urine or femen. See ANATOMY, Part VI.
- ACCENDENTES, a lower order of minifters in the Romish church, whose office is to light and trim the candles.
- ACCENDONES, in Roman antiquity, a fort of gladiators, whole office was to excite and animate the combatants during the engagement. See GLADIATOR.
- ACCENSI, among the ancient Romans, a kind of fupernumerary foldiers, who ferved to fill the places of those who were killed or disabled by their wounds.
- ACCENSI ferenfes, among the Romans, an inferior order of officers, who attended the magilitates in the manner of our ulhers, ferjeants, or tipitafis.
- ACCENSION, in chemiltry, the action of fetting a body on fire : thus the accention of tinder is effected by firiking fire with flint and fteel.
- ACCENT, or accenting, in reading or fpeaking : When we raife the tone higher in founding any particular word or fyllable, that word or fyllable is faid to be accented, or graced with an accent. In hexameters there is a capital accent in every line, eafily diffarguifhable from the reft by ar good ear. Thus,

Nec bene promeritis capitur, nec tangitur ira.

Accents either in profe or poerry have a double effed : They contribute to the melody, by giving it air and fpirit; they contribute not lefs to the fenfe, by diftinguilfuing words of importance from others. Accenting is entirely confined to long (yilables; for a fhort fyllable is not capable of an accent. Every word in an hexameter line that has a long fyllable may be accented, unlefs the fenfe interpole, which rejects the accenting a word that makes no figure by its fignification. But, notwithfanding this circumfance, there is conflantly one accent in every line which makes a greater figure than any of the reft. Thus,

Smooth flow the waves, the zephyrs gently play, Belinda smill'd, and all the world was gay.

In order to facilitate the reading of dead languages, grammarians have adopted various characteristic of illinguilhing the accents belonging to particular fyllables; fuch as the acute, marked thus, ('), the grave thus ('), and the circumflex thus (\bigcirc), or(-), &c. The acute denotes that the voice is to be raifed; the grave, that it is to be lowered or flattened; and the circumflex, that the fyllable is to be lengthened or dwelt upon.

D

ACCENT

- express a passion, whether by the voice or instruments.
- ACCENTER, in mufic, one of the three fingers in a trio, viz. the perfon who fings the higheft part. See TRIO.
- ACCEPTANCE, in Scots law, denotes either a perfon's adhibiting his fubfcription to a bill or draught. by which he fubjects himfelf to the payment of it ; or accepting or agreeing to offers made in bargaining, by which the bargain is concluded.
- ACCEPTANCE, in the church of Rome, is put for receiving the Pope's conftitutions,
- ACCEPTANCE, in commerce, is the fubfcribing, figning, and making one's felf debtor for the fum contained in a bill of exchange, or other obligation. See BILLS.
- ACCEPTATION, in grammar, the fenfe or meaning wherein any word is taken.
- ACCEPTER, or ACCEPTOR, the perfon who accepts a bill of exchange, de.
- ACCEPTION, the fame with acceptation.
- ACCEPTILATION, among civilians, an acquittance or difcharge given by the creditor to the debtor without the payment of any value.
- ACCESS, the approach of one perfon or thing to another. It is also used by phylicians for the beginning of a paroxifm,
- ACCESSARY, or ACCESSORY, in law. See Acces-
- ACCESSIBLE, fomething that may be approached, or that accefs may be had to. Thus we fay, Such a place is accessible on one fide, &c.
- ACCESSION, in Scots law, is a method of acquiring property, by which, in things that have a close connexion or dependence upon one another, the property of the principal thing draws after it the property of the acceffory. Thus, the owner of a cow becomes likewife the owner of the calf. See LAW, title, Divifion of rights. It fometimes likewife fignifies confent or acquiefcence.
- ACCESSION, among phylicians, is used for a paroxyfm of a difeafe; among politicians, it fignifies a prince's facceeding to the government upon the death of his predeceffor.
- ACCESSORY, in Scots law, is the fubject acquired by accellion; or, in crimes, it fignifies the perfon by whole affiltance, advice, or command, the crime was committed : In this latter fenfe, it is the fame with accomplice, art and part, &c.. See LAW, title, Grimes. ACCESSORY nerve. Sce ANATOMY, Part V.
- ACCIB, a name given by fome authors to lead.
- ACCIDENT, in a general fenfe, denotes any cafual event.
- ACCIDENT, in logic, fignifies fecondary qualities, or fuch as do not effentially belong to any fubject.
- ACCIDENT, in grammar. See GRAMMAR.
- ACCIDENT, in heraldry, an additional point or mark in a coat of arms, which may be either omitted or retained without altering the effence of the armour: fuch as, abatements, differences, and tincture.

- ACCENT, in mulic, is a certain modulation of founds to ACCIDENT, among phylicians, an objectet term for a fymptom.
 - ACCIDENTS, in altrology, the most remarkable occurrences in a man's life.
 - Abfolute ACCIDENT, in the Romifh church, an accident which may poffibly fubfilt, at leaft miraculoufly, without a fubject; which is unintelligible jargon.
 - ACCIDENTAL, fomething that happens by accident, or a mode that is not effential to its fubject.
 - ACCIDENTAL point, in perspective. See PERSPECTIVE.
 - ACCIDENTAL dignities and debilities, in aftrology, certain cafual difpolitions of the planets, whereby they are fuppofed to be either ftrengthened or weakened,
 - ACCIPENSER, in ichthyology, a genus of fifhes belonging to the Amphibia Nantes of Linnaus. The accipenfer has a fingle linear noftril : the mouth is in the under part of the head, and contains no teeth; the cirri are below the fnout, and before the mouth. There are four species of this genus, viz. 1. The fturio, or fturgeon, with 4 cirri, and 11 fquamous protuberances on the back. It inhabits the European feas. This fift was fo greatly effeemed in the time of Severus, that he ordered it to be carried to his feafts by fervants crowned with garlands, and trumpets playing before. See Plate I. fig. 5. 2. The ruthenus has 4 cirri, and 15 squamous protuberances. It is a 3. The bufo has 4 cirri ; the bonative of Russia. dy is naked, i. e. has no prickles or protuberances, The fkin of the hufo is fo tough and ftrong, that it is employed for ropes in carts and other wheel-carriages. Ifinglafs is also made of the fkin of this fifh, and its eggs are fometimes made into pickles. It inhabits the Danube, and the rivers of Ruflia. See Plate I. fig. 6. 4. The plecoftomus, which is diffinguifhed from the other three by having only 2 cirri. It is a native of Surinam. The whole four fpecies are viviparous.
 - ACCIPENSIUS. See ACCIPENSER.
 - ACCIPITER, the name of Linnæus's first order of birds. The birds belonging to this order have crooked beaks. This order comprehends only four genera, viz. The vultur, falco, firix, and lanius. Sec VULTUR, de.
 - ACCIPITRINA; an obfolete name of the hierachium or hawkweed. See HIERACHIUM.
 - ACCISMUS, in antiquity, fignifies a feigned refufal of what one earneftly defires.
 - Accismus, in rhetoric, is accounted a fpecies of irony. See IRONY.
 - ACCLAMATION, any expression of joy, or applause, whereby the public tellifies its approbation.
 - ACCLAMATION is also used, in a bad fense, for expreffions of deteftation.
 - ACCLAMATION, in rhetoric, a figure, the fame with E-PIPHONEMA, which fee.
 - ACCLAMATION medals, among antiquaries, fuch as reprefent the people expressing their joy in the posture of acclamation.
 - ACCLIVUS, in anatomy, a fynonime of the obliquus afcendens muscle. See ANATOMY, Part II.
 - ACCLIVITY, the rife or afcent of a hill, in oppofition to the declivity or defcent of it. Some wri-

- T ters in fortification use it for the talus of a rampart. ACCLOYED, in farriery, fignifies pricked. Thus a
- horfe's foot pricked in fhoeing, is faid to be accloyed. ACCOLA, among the Romans, fignified that a perfon
- lived near fome place. ACCOLADL; in antiquity, one of the forms of conferring knighthood, in which the prince laid his arms about the neck of the young knight, embraced him, and, fome fay, gave him ablow on the cheek, neck, or fhoudler, in imitation of the form of manumillon smong the Romans.
- ACCOLEE, fonetimes fynonomous with AccoLAP, which ice. — It is all outden in diverse finels in heraldry: Sometimes it is applied to two things joined; at other times, to animals with crows, or collars about their necks, as the lion in the Oglity's arms; and Iafly to kews, battons, maces, fwords, &c. placed failter-wife behind the fhield.
- ACCOMMODATION, making two or more things agree with one another.—Among divines, it is applying what is originally faid of one perfon, or thing, to another: Thus the words of Ifiaia to the Jews of his time, are, by our Saviour, accommodated to his contempories, and by St Paul to his.—In law, it fignifies the amicable iffue of a debate, which is effected fometimes by mediation of friends, fometimes by fabmillion, and fometimes by a divilion of the fubject in debate.
- ACCOMPACMAGE, a term in the filk manufadures, fignifying a fine woof of the fame colour with the gilding, helping to enrich the ground under which it paffes, and to hinder it from firking crofs the gilding itfelf, which would diminifinit is glofs and 'lufter. All rich fluffs, the warps whereof are of a colour different from the gilding, floud be accompanied. ACCOMPANIMENT, fourishing attending or added
- ACCOMPANIMENT, foracthing attending or added as a circumftance to another, either by way of ormament, or for the fake of fymmetry. See CIRCUM-STANCE.
- ACCOMPANIAGEM, in multic, thefe parts that are added to render the harmony more full and complete, as an influmment accompanying a voice. Among the moderns, the accompanient frequently plays a different seledy from the long it accompanies but authors are not agreed whether it was fo among the ancients. See Music.
- ACCOMPANIMENT, in painting, denotes fuch objects as are added, either by way of ornament, or probability, as dogs, guns, game, *Cc.* in a hunting piece. See PAINTING.
- ACCONTANIMENT, in heraldry, any thing added to a flithed by way of ornament; as the belt, mantling, fupporters, &c. It is also applied to feveral bearings about a principal one; as a faitier, bend, fefs, thevron, &c.
- ACCOMPLICE, in law. See ACCESSORY.
- ACCOMPLISHMENT, the entire execution or fulfilling of any thing.
- ACCOMPLISHMENT, is also used for any mental or perfonal endowment.
- ACCOMPT. See ACCOUNT.

ACCOMPTANT. See ACCOUNTANT.

ACCORD, in music. See CONCORD.

- ACCORD, in law, an accommodation between parties at variance, by means of an offer made by the one, and accepted by the other.
- ACCORD, in painting, is the harmony that reigns among the lights and shades of a picture.
- ACCORNED, in heraldry: When any figure of an animal, in an elecutcheon, has horns of a different colour from those of the real animal, then it is faid to be accorned.
- ACCOUNT, or Accompt, in a general (cnfe, a computation or peckoning of any thing by numbers. Collectively, it is ufed to exprefs the books which merchants, traders, bankers, *Ce.* ufe for recording their tranfactions in buffinefs. See BOOK-KEEPING.
- Account in company, is an account betwixt partners relating to the transactions of their joint concern. See BOOK-KEEPING.
- ACCOUNT of fales, is an account given by one merchant to another, or by a factor to his principal, at the difpolal, charges, committion, and next proceeds of certain merchandifes fent for the proper or company account of him that configued them to fuch factor or wender. See Book-REENING.
- ACCOUNT current, -of goods. See BOOK-REEPING.
- ACCOUNT in bank, a fund which it is common for merchants or others to furnish themselves with in the cash of a bank, to be in readiness for the payment of bills of exchange, purchales, &c.
- Auditing an Account, is the examining and paffing an account by an officer appointed for the purpofe. Sca AUDITOR.
- Chamber of Accounts, in the French polity, is a fovereign court of great antiquity, which takes cognizance of, and regiliers the accounts of the king's revenue. It is nearly the fame with the English Court of Excensures, which fee.
- ACCOUNT in the remembrance's effice, in the exchequer, is the flate of any branch of the king's revenue; as the account of the mint, of the wardrobe, of the army, navy, &c.
- ACCOUNT, in law, the action that lies againft a perfon who is accountable by office to another, but refuses to render the account.
- Account, is also taken fometimes, in a particular fenfe, for the computation of time; as we fay, The Julian account, the Gregorian account, σ_e . in which fenfe it is equivalent to β_T/e .
- ACCOUNT is also used in fundry mercantile forms of expression for advantage, hazard, lofs, &c.
- ACCOUNTABLE, a term med to denote a perfon's being hable to render an account for any thing.
- ACCOUNTANT, or ACCOMPTANT, in the molt general fenfe, is a perfon fkilled in accounts. In a more reltrived (facfe, it is applied to a perfon, or officer, appointed to keep the accounts of a public company, or office, as the South-fea, the Judia company, the bank, the excise, dr.
- ACCOUNTANTSHIP, the art of keeping and balancing accounts. See BOOK-KEEPING.

ACCOUNT-

- ACCOUNTANT-GENERAL, a new officer in the court of Chancry appointed by act of parliament to receive all moneys lodged in court inflead of the mafters, and convey the fame to the bank of England for facurity.
- ACCOUNTING-HOUSE, counting-houfe, or compting-houfe, is a houfe, or office, let apart by a merchant, or trading-company, for tranfacting their bufinefs, as well as keeping their books, accounts, vouchers, éc.
- ACCOUTREMENT, an old term, applied to the furniture of a foldier, knight, or gentleman.
- ACCRETION, in physics, the increase, or growth, of an organical body, by the accellion of new parts.
- ACCRETION, among civilians, the property acquired in a vague or unoccupied thing, by its adhering to or following another already occupied; thus, if a legacy be left to two perfons, one of whom dies before the reflator, the legacy devolves to the furvivor by right of accretion.
- ACCROCHE, in heraldry, denotes a thing's being hooked with another.
- ACCROCHING, in old law-books, is incroaching upon, or ufurping another man's right.
- ACCRUE, in law, any thing that is connected to another as an appendage.
- ACCUBATION, in antiquity, the poflure ufed by the Greeks and Romans at table. The body was extended, and the head refling on a pillow, or on the elbow.

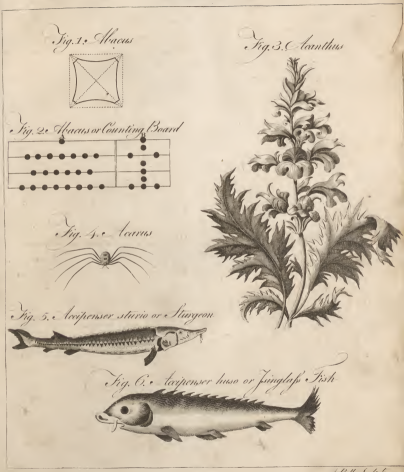
The Romans at their meals made ufe of a low round table, around which two or three couches were placed in proportion to the number of gueffst; and hence it was called *biclinium*, or *triclinium*. Thefe were correct with a fort of bed-cloaths, and furnifhed with quilts and pillows fost learning on. The gueffs reclined on the left fide; the first at the head of the bed, with his feet behind the back of the fecond, *drc*. Before they came to table, they changed their cloaths, for what they called the *censtoria veflex*, the dining garment, and pulled off their fhoes to keep the couch clean.

- AČCUBITOR, an ancient officer of the emperors of Conflantinople, whofe bufinefs was to lie near the emperor. He was the head of the youths of the bedchamber, and had the *cubicularius* and *procubitor* under him.
- ACCUMULATION, in a general fenfe, the act of heaping or amafing things together. Among lawyers it is uled in fpeaking of the concurrence of leveral titles to the fame thing, or of feveral circumflances to the fame proof.
- ACCUMULATION of degrees, in an univerfity, is the taking feveral of them together, or at fmaller intervals than ufual, or than is allowed by the rules of the univerfity.
- ACCURATE. See EXACTNESS.
- ACCURSED, denotes fomething that lies under a curfe, or is deteftable. It is likewife ufed for an excommunicated perfon.
- ACCUSATION, in law, the charging any perfon with a criminal action, either in one's own name, or that

of the public. It differs, little from impeachment or indictment.

- ACCUSATIVE. See GRAMMAR.
- AC-DENGHIS, a name given to the Archipelago by the Turks.
- ACE, a term among gamefters, fignifying a card or die marked with a fingle point.
- ACENTETUM, or ACENTETA, names used by the ancients for the pureft rock cryftal. See CRYSTAL.
- ACEPHALI, or ACEPHALITE, a name given, in ecclefiaftical hiftory, to feveral feets that were defitute of any head or leader; as alfo, to fuch biftops as were exempted from the jurifdiction of a patriarch.
- ACEPHALOUS, in our ancient law-books, an appellation given to fuch perfons as held nothing of any fuperior.
- ACEPHALUS, without a head.
- ACEPHALUS, an obfolete term for the tenia, or tapeworm. See TENIA.
- ACEPHALUS, is also used to express a verse defective in the beginning.
- ACER, in borany, the maple or fycomore tree, a genus of the polygamia diaccia clafs. There are ten fpecies of this genus. The calix of the female is quinquifide, the corolla pentapetalous, the flamina eight, one piftil, and two feed-capfules. The calix of the male is alfo quinquifide, the corolla pentapetalous, and the flamina eight. There are only two fpecies of the acer which are reckoned natives of England, viz. the pleudo-platanus, and the campefire.
- ACERB, a four rough aftringency of tafle, fuch as that of unripe fruit. See ASTRINGENT.
- ACERENZA. See CIRENZA.
- ACERIDES, fignifies a plafter without any wax in its composition.
- ACERINA, an absolete name of a species of the perch, a fish of the thoracic order. See PERCA.
- ACERNO, a town of Italy, in the kingdom of Naples, with a bifhop's fee. It is 17 miles S. W. of Conza, and 12 N. E. of Salerno, long. 14. 23. lat 40. 55.
- ACERRA, in antiquity, an altar erected, among the Romans, near the gate of a perfon deceafed, on which his friends daily offered incenfe, till his burial.—The Chinefe have (fill a cuftom like this; they erect an altar to the deceafed in a room hung with mourning, and place an image of the dead perfon on the altar, to which every one that approaches it hows four times, and offers oblations and perfumes.
- ACERRA, in geography, a town of Italy in the kingdom of Naples, and in the terra di Lavoro. It flands on the river Agno, 7 miles N. E. of Naples, and 20 S. W. of Benevento, Ion. 14. 23. lat. 40. 55.
- ACERRÆ, the pots wherein incense was burnt.
- ACERSECOMES, long-haired, a name of Apollo, becaufe he was ufually painted fo.
- ACESTIDES, in foundery, a name given by the ancients to the chimneys of their furnaces wherein brafs was made.
- ACETABULUM, in antiquity, a little vafe or cup ufed at table to ferve up fauces or feasoning. It alfo denotes

Plate I.





things, equal to a cyathus and a half.

- ACETABULUM, in anatomy, a cavity in any bone for receiving the protuberant head of another, and thereby forming that species of articulation called enarthrofis. See ANATOMY, Part I.
- ACETABULUM, in botany, the trivial name of a fpecies of the peziza, or cup-peziza, a fungus belonging to the cryptogamia fungi of Linnæus. It has got the name of acetabulum from the refemblance its leaves bear to a cup. See PEZIZA. ACETARY. Nehemiah Grew, in his anatomy of plants,
- applies this term to a pulpy fubstance in certain fruits, e. g. the pear, which is inclosed in a congeries of final calculous bodies towards the bafe of the fruit, and is always of an acid tafte. Sce AGRICULTURE, Sect. 1.
- ACETIFICATION, a term used by chemilts for the making of vinegar.
- ACETOSA, in botany, a fynonime of the rumex, or forrel. See RUMEX.
- ACETOSE, or ACETOUS, an epideet applied to fuch fubstances as are four, or partake of the nature of vinegar.
- ACETUM, vinegar, the vegetable acid of the chemilts. See CHEMISTRY, title, Of acids.
- ACETUM diffillatum, in chemiftry, diftilled vinegar. ACETUM efuriens, in chemiftry, a diftilled vinegar, rec-
- tified by the help of verdigreafe.
- ACETUM radicatum. Boerhaave thinks the tartarus regeneratus is the acetum radicatum of the old chemilts.
- ACGIAH-SARAI, a town on the north fhore of the Cafpian fea.
- ACH, or ACHE, in medicine, a term used for any fevere pain, as head-ach, tooth-ach, drc. See MED1-
- ACHAC, a barbarous name of a species of the tetrao, a bird of the order of gallinæ. See TETRAO.
- ACHÆINUS. See ACHIENUS.
- ACHAIA, a province of Turkey in Europe, now called Livadia, of which Athens was anciently the capital, at prefent named Saithines or Setines. See L1-VADIA.
- ACHALACTLI, in ornithology, a barbarous name of the columba cyanocephala. See COLUMBA. ACHAM, a country in the E. Indies, bounded on the
- N. by Bouton, on the E. by China, on the S. by Ava, and on the W. by Patan and Jefuat in Bengal. It is very little known to the Europeans.
- ACHANE, in Persian antiquity, a corn-measure, equal to forty-five Attic medianni. See MEDIMNI.
- ACHANDES. See REMORA.
- ACHAOVA, in botany, an obfolete name of the marum matricaria, Oc. See MARUM.
- ACHASSES, a river of Languedoc in France.
- ACHAT, in the law-French, fignifies a contract or bargain, efpecially by way of purchafe.
- ACHAT. See AGAT.
- ACHATOR, in the old law-books, is used for Pur-VEYOR, which fee.

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- notes a Roman measure, both for liquid and dry ACHBALUC-MANGI, a town in the northern confines of China.
 - ACHE, in medicine. See ACH.
 - ACHECAMBEY, one of the Bahama iflands, See BAHAMA.
 - ACHELO, a town near the Euxine fea.
 - AGHEN, or ACHEM, a capital town of a kingdom of the fame name, in the N. part of the island of Sumatra, in the E. Indies. It extends as far as the line. The inhabitants are generally very fuperfitious. It has for a confiderable time been a noted place for trade; and was formerly governed by a queen; but in 1700, a Said, or Preacher, found means to usurp the government. Its principal produce is gold duff, which is exceeding good. They punish theft very feverely; yet robbery and murder are very frequent among them. This town is feated by the fide of a river, and the king's palace is in the middle of the town, and is well fortified. It is 450 miles N. W. of Malua, and 1000 S. E. of Fort St George, 05.55. E. long. 5. 30. lat.
 - ACHERNER, in altronomy, a ftar of the first magnitude in the fouthern extremity of the conftellation Eridanus. See ERIDANUS. and ASTRONOMY.
 - ACHETA, an obfolete name of the gryllus or cricket. See GRYLLUS.
 - ACHIAR, a Malayan word, fignifying a fort of fruit or roots pickled with vinegar and fpice. See BAMBOE,
 - ACHIENUS, a name given by the ancients to the cervus or flag. See CERVUS. ACHILLÆA, in botany, a genus of plants belonging to
 - the fyngenefia polygamia fuperflua clafs. Of this genus there are 21 species, only two of which are natives of Britain, viz. the achillæa millefolium, or common yarrow, (fee Plate II. fig. 1.) and the achillæa ptarmica, or fneezewort.
 - ACHILLEA, a name frequently given by the ancients to the gum called dragons blood. See DRACONS-BLOOD.
 - ACHILLEID, ACHILLEIS, a celebrated poem of Statius, in which that author propofed to deliver the whole life and exploits of Achilles ; but being prevented by death, he has only treated of the infancy and education of his hero.

Tendo ACHILLIS. See ANATOMY, Part II.

ACHIMENES, in botany, a fynonime of the columnea fcandens, a genus of the didynamia angiofpermia clafs. See COLUMNEA.

ACHIOTE. See ACHIOTTE.

- ACHIOTL, a name given to the drug achiotte.
- ACHIOTTE, an American drug, ufed in dying and in chocolate. It is produced from the mitella
 - Ila, a tree which grows in North America. Be-
 - the finall filaments or leaves of this tree, little grains of a vermilion colour are found, which the Indians make into cakes, and fend in this form to Europe ; it is fuppofed to promote urine.
- ACHIROPOETOS, a name given, by ancient writers, to certain pictures of Chrift and the Virgin fuppofed
 - to have been miraculoufly made without hands. È ACHLAR.

- ACHLAR, a river in America, called Araxis by the ACINAIES, in antiquity, a kind of cutlafs, or feimeancients.
- ACHLIS. See MACHLIS,
- ACHLYS, in medicine, a dimnefs of fight, arifing from any fcar remaining after an ulcer in the cornea. It is also used for the diforder called a suffusion of the uterus.
- ACHMETSCHET, a town of the peninfula of the Crimea, the refidence of the fultan Galga, who is eldeft fon of the Khan of Tartary, 51. 20. long. 45.0. lat.
- ACHONRY, a fmall town of Ireland in the province of Connaught, and county of Sligo, feated on the river Shannon.
- ACHOR, in medicine, fmall ulcers on the face which discharge a viscid humour. See MEDICINE.
- ACHRAS, in botany, a genus of the hexandria monogynia clafs. It bears a fruit not unlike the pear. There are culy three species of the achras, viz. the mimofa, the fapota, and the falicifolia, all natives of America.
- ACHRONICAL, ACHRONYCAL, OF ACRONYCHAL. See ACRONICAL.
- ACHYR, a ftrong town and caftle of the Ukrain, fubject to the Ruffians fince 1667. It flands on the river Uorfklo near the frontiers of Ruffia, 127 miles W. of Kiow, 36. 0. long. 49. 32. lat.
- ACHYRANTES, in botany, a genus of the pentandria monogynia clafs. There are feven fpecies of the achyrantes, most of them natives of the Indies.
- ACHYRANTHA, in botany, the trivial name of a fpecies of the illecebrum. See ILLECEBRUM.
- ACHYRONIA, in botany, an obfolete name of a genus of the diadelphia decandria clafs.
- ACHYROPHORUS, in botany, a fynonime of the feriola. See SERIOLA.
- ACIA, a term in the Roman furgery, about the meaning of which physicians and commentators are greatly divided; fome taking it for the needle, and others for the thread.
- ACICULÆ, the fmall fpikes or prickles of the hedgehog, echinus marinus, Cc.
- ACIDS, fubftances which give a four, fharp, or tart tafte. Among the chemifts, the acid falts are diffinguifhed into the nitrous, vitriolic, muriatic, and vegctable. See CHEMISTRY, title, Of acids.
- ACIDS, in the materia medica, are fuch medicines as poffefs an acid quality; fuch as vinegar, fpirit of vitriol, &. Thefe being powerful antifeptics, are efleemed good in all purtrid and malignant difeafes, and, by their cooling virtue, are no lefs efficacious in feverifh and inflammatory cafes.

ACIDITY, that quality which renders bodies acid.

- ACIDOTON, in botany, is both a fynonime and the trivial name of a species of the adeha. See ADELIA.
- ACIDULÆ, a term for water or any fubftance impregnated with an acid.
- ACIDULATED, a name given to medicines that have an acid in their composition.
- ACIERNO, a town in the Hither Principality, in the kingdom of Naples, with a bifhop's fee. It is 15 miles E. of Salerno, 37. 0. E. long. 40. 52. lat.

ter, in use among the Perfians.

- ACINARIA, in botany, a fynonime of the fucus acinarius, belonging to the cryptogamia algæ of Linnæus. See Fucus.
- ACINI, in botany, a fynonime of the thymus alpinus. See THYMUS.
- ACINIFORMIS tunica, in anatomy. See UVEA.
- ACINODENDRION, in botany, the trivial name of a fpecies of the melaitoma. See MELASTOMA.
- ACINODENDRUM, in botany, a fynonime of two fpecies of the melaftoma,
- ACINOIDES, in botany, the trivial name of a fpecies of the ziziphora. See ZIZIPHORA.
- ACINOS, in botany, a fynonime of a fpecies of the cunila. See CUNILA.
- ACINUS, in botany, fignifies grapes or berries growing in clufters.
- ACISONTHERA, in botany, both a fynonime and the trivial name of a species of the rhexia. See RHFXIA.
- ACITLI, in ornythology, the American name of the colymbus criftatus, a bird of the order of anferes. See COLYMBUS,
- ACKNOWLEDGMENT, in a general fenfe, is a perfon's owning or confessing a thing; but, more particularly, is the expression of gratitude for a favour.
- ACKNOWLEDGMENT-money, a certain fum paid by tenants in feveral parts of England, on the death of their landlords, as an acknowledgment of their new
- ACLIDES, in Roman antiquity, a kind of millive weapon, with a thong affixed to it, whereby to draw it back. Most authors describe it as a fort of dart or javelin; but Scaliger makes it round ih or globular, with a flender wooden ftem to poife it by.
- ACLOWA, in botany, a barbarous name of a fpecies of colutea. It is used by the natives of Guinea to cure the itch. See COLUTEA.
- ACME, or ACKME, the top or height of any thing. It is ufually applied to the maturity of an animal just before it begins to decline; and phyficians have used it to express the utmost violence or crisis of a difease.
- ACMELLA, in botany, the trivial name of a species of the verbefina. See VERBESINA.
- ACNIDA, in botany, a genus of the diœcia pentandria clafs. There is only one fpecies of it, viz. the acnida canabina. It is a native of Virginia.
- ACNUA, in Roman antiquity, fignified a certain meafure of land, near about the English rood, or fourth part of an acre. See Roop.
- ACOBA, a fmall town of Portugal in the province of Estremadura.
- ACOEMETÆ, or ACOEMETI, in church hiftory, or men who lived without fleep; a fet of monks who chaunted the divine fervice night and day in their places of worfhip. They divided themfelves into three bodies, who alternately fucceeded one another, fo that their churches were never filent. This practice they founded upon the precept, Pray without ceafing. They flourished in the east about the middle of the fifth century. There are a kind of accemeti ftill fubfilting in the

Roman church, viz. the religious of the holy facrament, who keep up a perpetual adoration, fome one or other of them praying before the holy facrament, day and night.

ACOLASTRE, a fmall river of France in the Nivernois.

- ACOLCHICHI, in ornythology, a barbarous name of the phoenicopterus, a bird of the order of grallæ. See PHOENICOPTERUS.
- ACOLIN, an obfolete name of a fpecies of the tetrao, of the order of gallinæ See TETRAO.
- ACOLIN, in geography, a river of France which takes . its rife in the Bourbonnois.
- ACOLUTHI, a term applied to perfons who were firm and fleady in their opinions, and particularly to the floics, who were remarkably tenacious of their re-
- folutions and principles.
- In church-hiftory, the term *acolythus*, or *acolythift*, is peculiarly applied to candidates for the ministry who continually attend the bifhops.
- ACOLYTHIA, in the Greek church, denotes the office or order of divine fervice; or the prayers, ceremonies, hymns, &c. whereof the Greek fervice is composed.
- ACOMA, a town of N. America, in New-Mexico, feated on a high mountain, with a flrong caffle. It is the capital of the province, and was taken by the Spaniards in 1599, 108. 35. W. long, 35. 0. lat.
- ACOMAC, a county of Virginia, in N. America, being a peninfula, bounded on the N. by MavJand; on the E. and S. by the occan, and on the W. by the bay of Chefe-peak. Cape Charles is at the entrance of the bay, being the molt fouthern promontory of this county.

ACONE, a species of whet-stone. See Cos.

- ACONITUM, in botany, a genus of the polyandria trigynia. There are feven fpecies of the aconitum. 1. The lycoctonum, is a native of Lapland, Switzerland, and other hilly countries of Europe. 2. The uncinatum, is a native of Philadelphia. 3. The variegatum grows on the Italian and Bohemian mountains. 4. The napellus, is a native of Switzerland, Bavaria, and France. 5. The Pyrenaicum, is a native of Siberia, Tartary, and the Pyrenæan mountains. See plate II. fig. 2. 6. The cammarum, and, 7. The anthora, are both natives of Taurus and the Pyrenæan mountains. The English name of the aconitum is wolfshane or monkshood. Each species is highly acrid, and extremely dangerous when taken into the ftomach, as it generally occasions convultions, and frequently a mortification in that organ.
- ACONTIAS, in zoology, an obfolete name of the anguis jaculus, or dart-fnake, belonging to the order of amphibia ferpentes. See ANGUIS.
- ACONTIA, is alfo a name applied by fome writers to a kind of comet or meteor, whole head appears roundith or oblong, and its tail long and flender, like a dart or arrow.
- ACONTIUM, in ancient writers, a kind of Grecian dart or javelin, fomewhat refembling the Roman pilum. ACOPA, in botany, an obfoletc name of a fpecies of the trifolium, Stee TRIFOLIUM.

- ACOPA, alfo fignifies medicines for refreshing the body after great fatigue.
- ACOPAM. See ACOPA.
- ACOPIS, a kind of fofiil, mentioned by Pliny.
- ACOPUM, among ancient phyficiaus, a topical medicine composed of warm and emolhent ingredients for allaying the fense of wearinefs.
- ACORES, in geography. See AZORES.
- ACORN, the fruit of the oak-tree. See QUERCUS.
- ACORUM, in botany, a fynonime of the acorus. See Acorus.
- ACORUS, in botany, the fweet-fmelling flag or calamus, a genus of the hexandria monogynia clafs. It' is a native of this as well as other European countries. There are three varicties of this genus, o'z, the acorus calamus; the vulgaris, or aromaticus of the flops; and the verus, which chiefly grows in the Indies.
- ACORUS, in mat. med. a name fometimes given to the great galangal. See GALANGAL
- Acorus, in botany, is likewife a fynonime of the iris pfeudacorus. See Iris.
- ACOUSMATICI, fometimes also called *Acouffici*, in Grecian antiquity, fuch disciples of Pythagoras as had
- not completed their five years probation. See PY-THAGOREAN philo/ophy.
- ACOUSTIC, in general, denotes any thing that relates to the ear, or the fenfe of hearing.
- Acoustic duff, in attacomy, the fame with meatus auditorius, or the external paffage of the ear. See A-NATOMY, Part VI.
- Acoustic inflrument, an inflrument made in the form of a horn, perforated at the finall end, to affit hearing.
- ACOUSTIC nerve, the fame with the auditory nerve. See ANATOMY, Part V. and Auditory nerve,
- ACOUSTICS, with phyficians, medicines for curing dcafnefs.
- ACQS, a town at the foot of the Pyrenzan mountains in the government of Foix in France. It takes its name from the hot waters in thefe parts; 1. 25. E. long, 43. o. lat.
- ACQUA, a town in the Grand Dutchy of Tufcany, where there are warm baths, 12. 5. E. long. 43. 45. lat.
- ACQUA-CHE-TAVELLA, a celebrated fountain of Italy, in Calabria-citerior, a province of Naples. It is near the mouth of the river Crata, and the ruins commonly called Sibari rovinata. It has been faid to beautify thoffe who wafhed in it.
- ACQUAPENDENTE, a pretty large town of ltaly, in the territory of the church, and patrimony of St Peter, with a bithop's fee. It is feated on a mountain, near the river Paglia, ro miles W. of Orvicto, and 57 N. by W. of Rome, 11, 53. E long, 42, 43, lat.
- ACQUARIA, a fmalt town of Italy, in Frigana, a difrift of Modena, which is remarkable for its medicinal waters. It is 12 mil s foath of the city of Modena, 11. 17. E. long, 4,4,24. lat.
- ACQUAVIVA, a fmall town in the Terra di Bari, a province in the kingdom of Naples, 17. 25. E. long. 41. 10. lat.

ACQUEST,

- ACQUEST, or Acquist, in law, fignifies goods got by purchase or donation. See CONQUEST.
- $AC\dot{QU}I$, a town of Italy, in the Durchy of Montferrat, with a bithop's fee, and commodious baths. It was taken by the Spaniards in 1745, and retaken by the Picdmontefe in 17464 but after this, it was taken again and difmantled by the French, who afterwards forfock it. It is feated on the river Bormio, 25 miles N. W. of Genoa, and 30 S. of Cafal, 8. 30. E. long, 44. 40. lat.
- ACQUIESCENCE, in commerce, is the confent that a perfon gives to the determination given either by arbitration, or by a conful.
- ACQUIETANDIS *plegiis*, in the English law, is a writ that lies for a furety, against a creditor, who refuses to acquit the complainant after the debt is paid.
- ACQUIETANTIA de *fhiris et hundredis*, in England, fignifies the privilege of being free from fuit and fervice in fhires and hundreds.
- ACQUISITION, in general, denotes the obtaining or procuring fomething. Among lawyers, it is ufed for the right or title to an eflate got by purchase or donation.
- ACQUITARE, in ancient law-books, fignifies to difcharge or pay off the debts of a perion deceafed.
- ACQUITTAL, a difcharge, deliverance, or fetting of a perfon free from the guilt or fulpicion of an offence.
- ACQUITTANCE, a release or difcharge in writing for a fum of money.
- ACRA, a town of Africa, on the coalt of Guinea, where the Englifh, Dutch, and Danes, have firong forts, and each fort its particular village, o. 2. W. long, 5. o. lat.
- ACRASIA, among phyficians, fignifies the predominancy of one quality over another.
- ACRE, or Ácea, a (za-port town in Syria. It was formerly called *Ptotemair*, and is a bithop's fee. It was very famous in the time of the crufadoes, and underwent feveral fages both by the Chriftians and Saracens. It is now an inconfiderable town, being entirely fupported by its harbour, which is frequented by fuips of feveral nations. It is zo miles S. of Tyre, and 37 N. of Jerufalem, 39. 25. E. long, 32. 40. lat.
- Acts, in the Mogui's dominions, the fame with lack, and figuifies the fum of 100,000 rupees; the rupee is of the value of the French crown of 3 livres, or 300 fols of Holland; an 100 lacks of rupees make a couron in Indolfan, or 10,000,000 rupees; the pound Sterling is about 8 rupees; according to which proportion, a lack of rupees amounts to 12,500 pounds Sterling.
- ACRE, a measure of land used in feveral provinces of France, particularly in Normandy. It is larger or less according to the different places; but commonly contains 160 perches.
- The ACRE of woods in France, confilts of four roods, called vergies; the rood is 40 perches, the perch 24 feet, the foot 12 inches, the inch 12 lines.
- ACRE, the universal measure of land in Britain. An acre in England contains 4 fquare roods, a rood 40

perches or poles of 165 feet each by flatute. Yet this meafure does not prevail in all parts of England, sa the length of the pole varies in difference running from the 167 feet to 28. The arce is all fol divided in to to figuare yards. An arce in Scotland contains 4 fquare roods; I fquare rood is 40 fquare falls; I fquare fall, 36 fquare less; I fquare eff, fquare feet, and 73 fquare inches; I fquare eff, fquare feet, and 73 fquare inches; I fquare eff, fquare inches. The Scots acre is allo divided into 16 fquare hans; the meafuring chain floud be 24 ells in length, divided into 100 links, each link $8, 12^{+1}$ inches; and fo I fquare links.

The English statute acre is about 3 roods and 6 falls standard measure of Scotland.

ACREME, in old law-books, fignifies ten acres of land. ACRIBEIA, fignifies great accuracy.

- ACRID, a name for any thing that is of a fharp or pungent tafte.
- ACRIDOPHAGI, fignifies locust-eaters. It has been much difputed whether the inhabitants of Arabia, Ethiopia, drc. ever eat locufts. We shall give the fubstance of what Haffelquist fays on this fubject, who travelled in Syria and Egypt fo late as the year 1752. This ingenious gentleman, who travelled with a view to improve natural hiftory, informs us, that he afked Franks, and many other people who had lived long in these countries, whether they had ever heard that the inhabitants of Arabia and Ethiopia, dc. ufed locufts as food. They answered that they had. He likewife asked the fame question of Armenians, Cophtes, and Syrians, who lived in Arabia, and had travelled in Syria and near the Red-fea; fome of whom faid, they heard of fuch a practice, and others that they had often feen the people eat thefe infects. He at last obtained complete fatisfaction on this head from a learned fheck at Cairo, who had lived fix years in Mecca. This gentleman told-him, in prefence of M. le Grand, the principal French interpreter at Cairo, and others, that a famine frequently rages at Mccca when there is a fcarcity of corn in Egypt, which obliges the inhabitants to live upon coarfer food than ordinary : That when corn is fcarce, the Arabians grind the locusts in hand-mills, or stone mortars, and bake them into cakes, and use these cakes in place of bread : That he has frequently feen locufts used by the Arabians, even when there was no fcarcity of corn ; but then they boil them, itew them with butter, and make them into a kind of fricafiee, which he fays is not difagreeably tafted; for he had fometimes tafted these locust-fricaffees out of curiofity. From this account, we may fee the folly of that difpute among divines about the nature of St John's food in the wildernefs. Some of them fay that locufts were the fruits of certain trees, others that they were a kind of birds, &c.; but those who adhered to the literal meaning of the text were at leaft the most orthodox, although their arguments were perhaps not fo ftrong as they might have been, had they had an opportunity of quoting fuch an author as Haffelquift.

ACRI-

- ACRIFOLIUM, in borany, a fharp or prickly leaf.
- ACRIMONY, that quality in bodies which renders them aerid to the taffe.
- ACRIVIOLA, in botany, a fynonime of a species of tropæolum or Indian crefs. See TROPEOLUM.
- ACROAMATIC, or ACROATIC, in general, denotes a thing fublime, profound, or abftrufe. Arithude's lectures to this favourite difciples and initiate friends bore this denomination, in opposition to his exoteric lectures, or those accommodated to a popular audience.
- ACROBATICA, or Accostrucum, in Grecian antiquity, an engine whereby the people were raifed aloft, that they might fee further, or with greater advantage. It was much the fame with the fcanforium of the Latins.
- ACROCHIRISMUS, in Grecian antiquity, a kind of gymnaftic exercife, performed with the fifts, without clofing at all.
- ACROCHORDON, a painful wart, which is very prominent and pendulous.
- ACROCORIÓN, in botany, an obfelete name of the crocus. See CROCUS.
- ACROMATIC, or ACHROMATIC, in optics, a term applied to a particular kind of telefcope, the moft perfect of the refracting kind. See OFTICS and TELS-SCOPE.
- ACROMION, in anatomy, the upper part of the fcapula. See ANATOMY, Part I.
- ACROMONOGRAMMATICUM, in poetry, a kind of poem, wherein every fulfeduant verfc begins with the letter wherewith the immediately preceding one terminated.
- ACRON, a territory on the gold coalt of Guinea in Africa, bordering on the Faatynean country. The Dutch have a fort here, called *fort Patience*. The inhabitants apply themfelves principally to hufbandry. They are a very ignorant people, and go naked like the relt of the negroes.
- ACRON, among ancient botanifts, fignifies the top or flower of plants of the thiftle kind.
- ACRONICAL, ACHRONYCAL, or ACHRONICAL, in altronomy, is a term applied to the rifing of a (har, when the fun is fet in the evening; but has been promifcuoully ufed to express a flar's rifing at funfet, or fetting at fundie.
- ACROSPIRE, a vulgar term for what the botanists call the plume. See AGRICULTORE, Of vegetation.
- ACROSPIRED, in malt-making, is the grain's fhooting both at the root and blade end. See MALT.
- ACROSTIC, ACROSTICUM, in poetrý, a poem difpofed in fuch a manner, that the initial letters of the verfes make fome perfon's name, title, motto, &c.
- ACROSTICUM, in botany, a genus of the cryptogamia filices, of which there are 30 fpacies, but only three of them are natives of Britain, viz. the feptemtrionale, or honored fern; the ilvenfe, or hairy fern; and the thelypteris, or markh fern.
- ACROSTOLIUM, in ancient naval architecture, the extreme part of the ornament used on the proves of their fhips, which was fometimes in the fhape of a Vor. I. No. I.

buckler, helmet, animal, $d \sim c_s$; but more frequently circular, or fpiral. It was that to tear them from the prows of vanquilled vet cftl, and fix them to the conquerors, as a fignal of victory.

- ACROTELEUTIC, among eccleliaftic writers, an appellation given to any thing added to the end of a pfalm, as the Gloria Patri or doxology.
- ACROTERI, a town in the illand of Santorin, that lies in the fea of Candia, 25. 26. E. long. 36. 25. l-t.
- ACIOTERIA, in architecture, fmall pedeflals, utually without backs, anciently placed at the middle and the two extremes of pediments or frontificiens, forving to forport the flatues, $\mathcal{C}_{c.}$. It alfo fignifies the figures placed as ornaments on the tops of churches, and the fharp pinaceles that fland in ranges about flat buildings with rails and balluters.
 - Among ancient phylicians, it fignified the larger e_{x*} tremitics of the body, as the head, hands, and feet. It has also been used for the tips of the singers, and fometimes for the eminences or procelles of bones.
- ACRITHYMIA, in furgery, a large tumour refembling a wart, though fometimes flat and deprefied. See SURGERY, title, Of tumours.
- ACSOR, a towa in the river Nile in Egypt, famed for its earthen ware.
- ACSU, a town in Afiatic Tartary, fituated in 40. 30. N. lat.
- ACT, in general, denotes the exertion of power; and differs from power, as the effect from the caufe.
- Acr, among lawyers, is an infrument in writing for declaring or jultifying the truth of any thing. In which feafe, records, decrees, featences, reports, certificates, &c. are called AGr.
- Acts, alfo denote the deliberations and refolutions of an affembly, fenate, or convocation, as, Acts of parliament, &c.
- A cr of faith, auta da fc, in the Romifh church, is a fort of jail delivery, for the punifhment of heretics, and the abfolution of thofe who are found to be innocent. The calprits are firll led to church, where their fettence, either of condemnation or abfolution, is pronounced, and the guilty are delivered over to the fecular power, with an earned! intercefinon for them, that no blood may be fied. But if they perful in their fuppofed errors, they are burnt alive. See Ix-QUISITION.
- Acts, in dramatic poetry, are the parts or divifions into which tragedies and comedies are generally fplit. Dramatic compositions usually confile of five acts. But this divition is not effentially neceffary, but may be varied according to the humour of the autors, or the nature of the fubject. See DRAMA.
- ACT of grace. See GRACE.
- ACT.F.A, in botany, a genus of the polyandria monogynia clafs. There are three fpecies of this plant, viz. the adva fpicata, or bone-berries, which is a native of Britain; the racemola, which is a native of America; and the cimicifuga, which is a native of Siberia.
- ACTIAN games, in Roman antiquity, were folemn F games

ACTION, in a general fenfc. See Act.

- ACTION, in mechanics, the motion produced by the impulse of one body upon another. Scc MECHANICS.
- ACTION, in ethics, denotes the external figns or expreffions of the fentiments of a moral agent. See ETHICS, METAPHYSICS.
- ACTION, in poetry, the fame with the fubject or fable. Critics generally diffinguish two kinds, the principal and the incidental. The principal action is what is generally called the f_{AB}/ϵ_{1} and the incidental an epifode. See Danma.
- ACTION, in oratory, is the outward deportment of the orator, or the accommodation of his countenance, voice, and gefture, to the fubject of which he is treating. See ELOQUENCE.
- ACTION, in a theatrical fense, is much the fame with action in oratory; the one adapts his action to an affumed character, the other is fuppofed to feel in reality what he expresses.
- ACTION, in painting and fculpture, is the poflure of a flatuc or picture, ferving to express fome pation, &c. ACTION, among physicians. See MOTIONS.
- ACTION, in commerce, is a term used abroad for a part or fhare in a company's flock or capital.
- ACTION, in Scots law, is a demand made before a judge for obtaining what we are legally initiled to demand, and is more commonly known by the name of law-fuit or procefs. See Law, title, Alions.
- ACTIONARY, or ACTIONIST, a proprietor of flock in a trading company.
- ACTIONS, among merchants, fomctimes fignify moveable effects; and we fay the merchant's creditors have feized on all his actions, when we mean that they have taken pofieffion of all his active debts.
- ACTIVE, denotes fomething that communicates action or motion to another; in which acceptation it flands oppof d to paffive.
- ACTIVE, in grammar, is applied to fuch words as exprefs action; and is therefore oppofed to pathve. The active performs the action, as the pathve receives it.
- ACTIVE principles, in chemiltry, fuch as are fuppled to act without any affiltance from others; as mercury, fulphur, Cc. Sce CHEMISTRY.
- ACTIVITY, in general, denotes the power of acting, or the active faculty. Sce ACTIVE.
- Sphere of ACTIVITY, the whole fpace in which the virtue, power, or influence of any object is exerted
- ACTIUS, in mythology, a firname of Apollo, from Actum, where he was worthipped.
- ACTOR, in general, fignifies a perfon who acts or performs formething.
- ACTOR, in the drama, is a perfon who reprefents fome part or character upon the theatre. The drama in its original only confifted of a fimple chorus, who

fung hymns in honour of Bacchus; fo that the primitive actors were only fingers and mulicians. Thespis was the first who introduced a perfona, or after, to cafe the chorus, by reciting the adventures of fome of their heroes. Æfchylus introduced a fecond, and changed the ancient recitals into dialogues. Sophocles added a third, in order to reprefent the variety of incidents in a more natural manner. And here the Grecks Ropped; at least we do not find, in any of their tragedies, above three perfons in the fame fcenc. though, in their comedies, they took a greater liber-ty. The ancient actors were marked, which must have been a great difadvantage to their action, as they were thereby deprived of all the variety of expression the countenance is capable of. Actors were as much honoured at Athens, as they were defpifed at Rome. The French have, in this particular, adopted the

manner of the Romans, and the English that of the Athenians. See DRAMA.

- ACTORUM tabular, in antiquity, were tables infituted by Servius Tullius, in which the births of children were registered. They were kept in the treafury of Saturnus.
- ACTRESS, a woman who performs a part upon the flage. Women actors were unknown to the ancients.
- ACTUAL, fomcthing that is real and effective, or that exifts truly and abfolutely.
- ACTUARIÆ naves, a kind of fhips among the Romans, chiefly defigned for fwift failing
- ACTUARUS, or ACTARUS, a notary or officer appointed to write the aGs or proceedings of a court, or the like. In the Eaftern empire, the aduarii were properly officers who kept the military accounts, received the corn from the *fujc-plotes*, or flore-keepers, and delivered it to the foldiers.
- ACTUATE, to bring into act, to put a thing in motion, or to flir up a perfon to action.
- ACTUS, in ancient architecture, a measure in length equal to 120 Roman feet. In ancient agriculture, the word fignified the length of one furrow, or the distance a plough goes before it-turns.
- Actus minimus, was a quantity of land 120 feet in length, and four in breadth.
- ACTUS major, or ACTUS quadratus, a piece of ground in the fquare form, whole fide was equal to 120 feet, equal to half the jugerum.
- Actus intervicenalis, a fpace of ground four feet in breadth, left between the lands as a path or way.
- ACUANITES, or ACUANITE, a branch of those ancient heretics who hore the general name of Manishees. This branch took their diffinguifhing title from Acua, a difciple of Thomas.
- ACUBENE, in altronomy, the Arabic name of a flar of the fourth magnitude, in the fouthern forceps of Cancer; by Bayer marked A. See ASTRONOMY and CANCER.

ACUHYTLI, a barbarous name of a fpecies of ferpent. ACUITION. See ACUTITION.

ACULEATE, or ACULEATI, a term applied to any plant or animal armed with prickles.

ACU-

- ACULEATUS, in ichthyology, a fynonime of the gafterofteus or flickle-back. See GASTEROSTEUS.
- ACULEI, the prickles of animals or of plants.
- ACULEOSA, in botany, a fynonime of the gorteria ciliaris and the roella ciliata. See GORTERIA, RO-ELLA.
- ACULE R, in the menage, is ufed for the motion of a horfe, when, in working upon volts, he does not go far enough forward at every time or motion, fo that his flowlears embrace or take in too little ground, and his croupe comes too near the Centre of the volt. Horfes are naturally inclined to this fault in making demi-volts.
- ACUMEN, in the ancient mulic, a found produced by the intention or raifing of the voice.
- ACUMINA, in antiquity, a kind of military omen, moft generally fuppofed to have been taken from the points or edges of darts, fwords, or other weapons.
- ACUMULO, a fmall town in Abruzzo Ulterior, a province of the kingdom of Naples, 17, 15, long. 39. 30. lat.
- ACUPUNCTURE, the name of a furgical operation among the Chincfe and Japanefe, which is performed by pricking the part afficient with a filver needle. They employ this operation in head-achs, lethargies, convulions, colics, cc.
- ACUS, in ichthyology, the trivial name of a fpecies of fyngnathus. See SYNGNATHUS.
- ACUTE, as applied to angles, triangles, cones, &c. See these articles.
- Acure accent, in grammar. See ACCENT.
- Acure, in mulic, fignifies a tone that is fharp, flwill, or high, in refpect of fome other, and is oppofed to grave.
- Acure difeafer, fuch as come fuddenly to a crifis. This term is used for all difeafes which do not fall under the head of chronic difeafes.
- ACUTITION, among phyficians, the fharpening or increafing the force of any medicine.
- ACYROLOGIA, fignifies an improper word, phrafe, or expression.
- AD, a Latin preposition, originally fignifying t_0 , and frequently used in composition both with and without the d, to express the relation of one thing to another.
- Ap bestias, in antiquity, is the punifiment of criminals condemned to be thrown to wild beafts.
- Ap hominem, in logic, a kind of argument drawn from the principles or prejudices of these with whom we argue.
- Ao $lads_r$, in antiquity, a fentence upon criminals among the Romans, whereby they were condemned to entertain the people either by fighting with wild bealts, or with one another, and thus executing jultice upon themfelves.
- Ap metalla, in antiquity, the punifhment of fuch criminals as were condemned to the mines, among the Romans; and therefore called *Metallici*.

AD quiddities, among schoolmen. See QUIDDITIES.

AD valorem, a term chiefly used in speaking of the duties or customs paid for certain goods : The duties on fome articles are paid by the number, weight, meafure, tale, *&c.* and others are paid *ad valorem*, that is, according to their value.

- ADA, a large town of Afia, inhabited chiefly by Armenians.
- ADACA-MANGEN, in botary, a fynonime of the fpbæranthus. See Sphæranthus.
- ADAGE, a proverb, or fhort fentence, containing fome wife obfervation or popular faying.
- ADAGIO, in mufic, an Italian adverb, fignifying *fofily*, *leifurely*; and is ufed to denote the floweft of all times, except the grave.
- ADAJA, a river in Spain which falls into the Duro.
- ADALIDES, in the Spainifh policy, are officers of juflice for matters touching the military forces, effecially on expeditions.
- ADAMANT, a name fometimes given to the diamond. See DIAMOND. It is likewife applied to the foorize of gold, the magnet, &c.
- ADAMANTIC, in church hiftory, a name given to the followers of Origen, firnamed Adamantius,
- ADAMBOE, in botany, a fynonime of the ipomoea campanulata, an Indian plant, belonging to the pentandria monogynia clafs. See IPOMOEA.
- ADAMI pomum, or Adam's apple, in botany, an obfolete name of a fpecies of the citrus or orange. See CITRUS.
- ADAMI pomum, in anatomy, the convex part of the first cartilage of the larynx. See ANATOMY, Part VI,
- ADAMIC earth, a name given to common red chay, alluding to that fpecies of earth of which the first man is supposed to have been made.
- AD AMITES, in church hildory, a name fometimes ufed for the defendents of Adam by Seth, who are more ufually called Sethites. Fur the name Adamites is more particularly uled, by ecclefailtical writers, for a feet of ancient hereits, who took upon them to imitate the nakednefs of Adam, and pretended to be reinflated in his original innocence.
- ADAMSHIDE, a diffrict of the circle of Raftenburg, belonging to the King of Pruffia, which, with Dombroiken, was bought, in 1737, for 42,000 dollars.
- ADAM's peak, a high mountain of the E. Indies, in the illand of Ceyolon, on the top of which they belive the firlt man was created; and there is the finger of a man's foot, cut out of the rock, about five or fix feet in length, which they pretend is the print of his foot, 80. 50. E. long. , 5 5. 1at.
- AD 'NA, an ancient town of Natolia, with a bifhop's fee. It flands on the river Choquen, 25 miles N. E. of Tarfus, 36. 25. long. 38. 10. lat.
- ADANSONIA, in botany, a genus of the monadelphia polyandria clafs. It is a native of Senegal and Egypt.

ADAOUS, or ADOWS, a people of Guinea in Africa.

- ADAPTERS, in chemistry, machines for fitting a recipient to the capital. See CHEMISTRY.
- ADAR, the name of a Hebrew month, anfwering to the end of February and beginning of March, the 12th of their facred, and 6th of their civil year. On the

7th

with day of w_i the Jaws keep a fail for the death of Moles; on the right, they have the fail of Either; and en the 14th, they celebrate the fealt of Purim, for their deliverance from Hanan's configuracy.

- ADARCE, a kind of concreted falts found on reeds and other vegetables, and applied by the ancients as a remedy in feveral cutaneous difeafes.
- ADARCON, in Jewith antiquity, a gold coin mentioncd in foripture, about the value of which authors are not agreed.
- ADARF, a finall town of Ireland, in the county of Limmerick.
- ADARME, in commere, a fmall weight in Spain, which is allo ufed at Buenos-Aires, and in all Spanith America. It is the 16th part of an ounce, which at Paris is called the demizyers. But the Spanith ounce is feven per cent. lighter than that of Paris. Stephens renders it in English by a drant.
- ADARTICULATION, in anatomy, the fame with diarthrofis. See DIARTHROSIS.
- ADATAIS, ADATIS, or ADATYS, in commerce, a multin or cotton-cloth, very fine and clear, of which the piece is ten French ells long, and three quarters broad. It comes from the E. Indies; and the facth is made at Bengal. See Mussus.
- ADCHER, in the materia medica, a name given by fome to the fehrmanth. See SCOENANTM.
- ADCORDABILES *denarii*, in ancient law-books, is money paid by the valial to his lord, in the nature of a fine, upon felling or exchanging a feud.
- ADCRESCENTES, among the Romans, denoted a kind of ioldiery, entered in the army, but not yet put on duty; from thefe the flanding forces were recruited. See Accensi.
- ADDA, in geography, a river of Switzerland and Italy, which rifes in mount Braulio, in the country of the Gridons, and pailing through the Valteline, traverfes the lake Como and the Milanefe, and falls into the Po, near Cremona.
- ADDACE, in natural hiftory, a name the Africans give to the common antelope. See GAZELLA.
- ADDEPHAGIA, in medicine, a term used by fome phylicians, for gluttony, or a voracious appetite.
- ADDER, in zoology, a vulgar name for the VIPER; which fee.
- ADDERS-TONGUE, in botany, the English name of the ophiogloffum. See OFHIOGLOSSUM.
- ADDER-WORT, in botany, the English name of the polygonum biflata. See POLYGONUM.
- ADDEXTRATORES, in the court of Rome, the pope's mitre-bearers, fo called according to Ducange, becaufe they walk at the pope's right-hand, when he rides to vifit the churches.
- ADDICE, or ADZE, a kind of crooked ax ufed by fhip-wrights, carpenters, coopers, &c.
- ADDICTT, in antiquity, a kind of flaves, among the Romans, adjudged to ferve fome creditor whom they could not otherwife fatisfy, and whofe flaves they became till they could pay, or work out the debt.
- ADDICTION, among the Romans, was the making over goods to another, either by fale, or by legal fen-

tence; the goods fo delivered were called *bona addictq*. Debtors were fometimes delivered over in the fame manner; and thence called *fervi addicti*.

- ADDICTIO in diem, among the Romans, the adjudging a thing to a perfoa for a certain price, unlefs by fuch a day the owner, or fome other, give more for it.
- ADDITAMENT, a term fometimes ufed by chemifts and phyficians for the addition of any new ingredient to increase the ftrength of a menftruum or composition.
- ADDITION, is the joining together or uniting two or more things, or augmenting a thing by the acceffion of others thereto.
- ADDITION, in ARITHMETIC, ALGEBRA, LOGA-RITHMS, & c. fee thefe articles.
- ADDITION of ratios, a term fometimes used for compolition of ratios.
- ADDITION, in mulic, a dot marked on the right fide of a note, fignifying that it is to be founded or lengthened half as much more as it would have been without fuch mark.
- ADDITION, in law, is that title or defignation which is given to a man, over and abave his proper name and firname, to fnew of what eflate, degree, occupation, or place he is.
- Applitions, in heraldry, fome things added to a cost of arms, as marks of honour; and therefore directly oppolite to abatements. Among additions we reckon BO RDURS, QUARTER, CANTON, GYRON, PILZ, &c. See thefe articles.
- ADDITION, in diffillery, a general name given to fuch things as are added to the wafh or liquor while fermenting, to increase the vinofity and quantity of the fpirit, or give it a particular relith,
- ADDITIVE, in general, fomething to be added. Thus, mathematicians fpeak of *additive ratios*, aftronomers of *additive equations*, &c.
- ADDOU, one of the Maldivian islands.
- ADDRESS, a term often ufed to express the skill and propriety with which an affair is conducted or managed.
- An ADDRESS, in a particular acceptation, is a congratulation, petition, or remonstrance, prefented to a fuperior, especially to the king.
- ADDUCENT mufcles, or ADDUCTORS. See AD-DUCTOR.
- ADDUCTION, in anatomy, the motion or action of the adducent mufcles.
- ADDUCTOR, in anatomy, the names of all mulcles which pull one part of the body towards another. See ANATOMY, Part II.
- ADEA, in geography, a province of Annian, on the eaftern coaft of Africa, called alfo Adel.
- ADEB, a large and uncertain Egyptian weight, ufed chiefly for rice.
- ADEL, or ADEA, in geography, a kingdom of Africa, called also Zeila, from its capital town. It lies ou the S. coalt of the firat of Babelmandel. There is feldom any rain here, and yet the country is fruitful, it being well watered with rivers. It abunds with wheek.





wheat, millet, frankincenfe, and pepper. Their religion is the Mahometan.

- ADEL-fifb, an obfolete name of the falmo albula, belonging to the order of abdominales. . See SALMO.
- ADEL-ODAGAM, in botany, a fynonime of the jufticia bivalvis. See JUSTICIA.
- ADELIA, in botany, a genus of the dioccia monadelphia clafs. Of this genus there are three fpecies ; the bernardia, a native of America; and the ricinella and acidoton, both natives of Jamaica.
- ADELPHIANI, in church hiftory, a fect of ancient heretics, fo called from their leader Adelphius. They keep the fabbath as a faft.
- ADELSCALC, in antiquity, a fervant of the king; from the German, adel, noble, and fcalc, a fervant. They feem to have been the fame with royal thanes among the Saxons, and the ministri regis in ancient char-
- ADELSPERG, a fmall town of Germany, in lower Carniola.
- ADEMPTION, in law, is the revocation of a donation, or grant, either directly by a deed or writ, or indirectly by otherwife disposing of the fubject of it. See RESCISSION.
- ADEN, formerly a rich and confiderable town of Arabia the Happy It is feated by the fea-fide, a little eastward of the straits of Bebelmandel.
- ADENANTHERA, in botany, a genus of the decandria monogynia clafs. There are only two fpecies of this plant, the pavonina and the faleataria, both natives of India.
- ADENBURG, or ALDENBURG, in geography, a town of Weltphalia, and in the dutchy of Burg, fubject to the Elector Palatine. It is 12 miles N. E. of Cologne, and 17 W. of Bonn, 7. 25. E long. 51. 2. lat.
- ADENDUM, a small town of Africa, in the kingdom of Fez,
- ADENOGRAPHY, that part of anatomy which treats of the glandular parts.
- ADENOIDES, in anatomy. See PROSTATES.
- ADENOLOGY. See ADENOGRAPHY.
- ADENOS, a kind of cotton otherwife called marine cotton. It comes from Aleppo by the way of Marfeilles, where it pays 20 per cent. duty, according to the tariff of the year 1766. Its valuation, according to the fame tariff, is 76 livres 16 fols.
- ADENOSE abscess, a term fometimes used for a hard tumour refembling a gland.
- ADEONA, in mythology, the name of a goddefs invoked by the Romans when they fet out upon a journey.
- ADEPHAGIA, in mythology, the goddefs of gluttony, to whom the Sicilians paid religious worfhip.
- ADEPS, in anatomy, the fat found in the abdomen. It also fignifies animal-fat of any kind.
- ADEPTS, a term among alchemifts for those who pretended to have found out the panacea or philosophersftone.
- ADEQUATE, fomething equal to or exactly correfponding with another.
- ADEQUATE idea, fignifies a diffinct or perfect conception of all the qualities of any object. Vol. I. No. 2.

- ADERBERC, a town of Pomerania, fituate on the Oder.
- ADERBIGAN, a province of Perfia, bounded on the N. by Armenia Proper, on the S. by Irac-Agemi, on the E. by Ghilan, and on the W. by Curdiftan. The principal town is Tauris, from 42. to. 48. long. from 36. to 39. lat.
- ADERNO, a fmall place in the Val di Demona in the
- kingdom of Sicily, 15. 25. E. long. 28. 5. lat. ADESSENARIANS, ADESSENARII, in church-hiftory, a fect of Christians, who hold the real prefence of Chrift's body in the eucharift, though not by way of transubstantiation. They differ confiderably as to this prefence, fome holding that the body of Chrift is in the bread; others, that it is about the bread; and others, that it is under the bread.
- ADFECTED equation. See ALGEBRA.
- ADFILIATION, a Gothic cuftom, whereby the children of a former marriage are put upon the fame footing with those of the fecond. This is also called unio prolium, and still retained in fome parts of Germany
- ADHATODA, in botany, a fynonime of a fpecies of ruelia, acanthus, and of two fpecies of justicia.
- Aftion of ADHERENCE, in Scots law, an action competent to a hufband or wife, to compel either party to adhere, in cafe of defertion. See Law, title, Marriage
- ADHERGAT, a town of Syria, near the frontiers of
- ADHESION, implies the flicking or adhering of two bodies together.
- ADHESION, in logic, fignifies tenacioufnels to an argument, without regard to any evidence of its truth.
- ADHESION, in anatomy, a term for one part flicking to another, which in a natural flate are feparate.
- ADHOA, in ancient cuftoms. See RELIEF.
- ADJA, or ADGA, a town of Guinea on the coaft of Fantin.
- ADJACENT, an appellation given to fuch things as are fituate near, or adjoining to each other ...
- ADIANTHUM, in botany, a genus of the cryptogamia filices, of which there are 19 fpecies, and only " two of them natives of Britain, viz. the adianthum capillus veneris, or true maiden-hair, and the trapeziforme, or fhining maiden-hair.
- ADIAPHORISTS, ADIAPHORISTE, OF ADIAPHO-RITES, in church-biftory, a name importing luke' warmnefs, given, in the fixteenth century, to the moderate Lutherans, who embraced the opinions of Melancthon, whofe difposition was valtly more pacific than that of Luther.
- ADJAZZO, in geography, a handfome town and caffle of Corfica in the Mediterranean, with a bifliop's fee, and a good harbour. It is populous, and fertile in wine. Some call it Agaccio. It is 27 miles S. W. of Corte, 8. 53. E. long. 41. 54. lat.
- ADJECTIVE, in grammar, when joined to a fubftantive, imports fome quality, or accident, or circumflance belonging to that fubflantive.
- ADIGE, in geography, a river in Italy, which taking

its rife S. of the lake Glace, among the Alps, runs S. by Trent, then E. by Verona in the territory of Venice, and falls into the gulph of Venice, N. of the mouth of the Po.

- ADJOURNMENT; the word imports putting off fomething to another day or time.
- ADIPOSE, a term used by anatomists for any cell, membrane, &c. that is remarkable for its fatness.
- ADVIREEITSAN, in geography, a province of Perfin, in Afia, and part of the ancient Media. It is bounded on the N. by the province of Shirvan, on the S. by Irac-Agemi and Curdiltan, on the E. by Gilan and the Calpian fea, and on the W. by Turcomania.
- ADIT, in general, fignifies the paffage to, or entrance of any thing, as the adit of a mine, &c.
- ADJUDICATION, in Scots law, the name of that action by which a creditor attaches the heritable efface of his debor, or his debor's heir, in order to appropriate it to himfelf, either in payment or fecurity of his debr; or, that action by which the holder of an heritable right, labouring under any defect of an heriform, may fupply that defect. See LAw, title, *Comprilings* and adjudication.
- AD JUNCT, fomething added or joined to another. In rhetoric and grammar, they fignify certain words or things added to others, to amplify or augment the force of the difcourfe.
- AD JUTANT, in the military art, is an officer whole bufneds it is to alfift the major. Each batalion of foot and regiment of horfe has an adjutant, who receives the orders every night from the brigade-major; which, after carrying them to the colonel, he delivers out to the ferjents. When detachments are to be made, he gives the number to be furmified by each company or troop, and affirst the hour and place of rendezvous. He alfo places the guards, receives and difiributes the ammunition to the companies, dr.e. and by the major's orders, regulates the prices of bread, beer, and other provifions.—The word is fometimes ufed by the French for an *aid-du-camp*.
- ApjurArs-general, among the Jefuits, a feled number of fathers, refoling with the general of the order, each of Whom has a province or country affigned him, as England, Holland, &c. and their bufnefsis to inform the father-general of flate-occurrences in fuch countries.
- ADJUTORIUM, a term ufed by phylicians for any medicine in a prefeription but the capital one.
- ADJUTORIUM, in anatomy, the fame with the humerus or fhoulder-blade. See HUMERUS.
- ADLE-EGGS, fuch as have not received an impregnation from the femen of the cock.
- ADLOCUTION, in Roman antiquity, is chiefly underflood of fpeeches made by Roman generals, to their armies, to animate them with courage, before a battle.
- ADMINICLES, in Scots law, fignifies any writing or deed referred to by a party in an action of law, for proving his alledgeances or affertions.
- ADMINICLES, among antiquarians, the ornaments wherewith Juno is reprefented on medals.

- ADMINICULATOR, an ancient officer of the church, whofe bufinefs.it was to attend to, and defend the caufe of widows, orphans, and others defitute of help.
- ADMINISTRATION, in general, the government, direction, or management of affairs, and particularly the exercife of diffributive jufface; among ecclefaultics it is often ufed to expreis the giving or difpenfug the facraments, dec.
- ADMINISTRATION, is alfo the name given by the Spaniards in Peru, to the Haple magazine, or warehoufe, eldabilined at Callao, a fmall town on the S. Sea, which is the port of Lima, the capital of that part of S. America, and particularly of Peru. The foreign flips, which have leave to trade along that coaff, are obliged to unload heres, paying 13 per cent. of the price they fell for, if the cargo be entire, and even 16 per cent. if otherwise; beficts which they pay 3 per 1000, dury for confulfing, and fome other fmall royal rights and claims.
- ADMINISTRATION, a term used by anatomists for the art of diffecting with propriety.
- ADMINISTRATOR, in Score law, a perfon legally impowered to act for another whom the law prefumes incapable of acting for himfelf. Thus tutors or curators are fonetimes flyled adminiffrators in law to papils, minors, or faturous perfons. But more generally the term is ufed to imply that power which is conferred by the law upon a father over the perfons and eflates of his children during their minority. See Law, tide, Minara, and thoir utors and curators.
- A DMINISTRATOR, is fometimes ufed for the prefident of a province; for a perform appointed to receive, mamage, and diffribute the revenues of an hofpital or religious houfe; for a prince who enjoys the revenues of a feediarized bihopitck; and for the regent of a kingdom, during a minority of the prince, or a vacancy of the throne.
- ADMINISTRATRIX, a woman who acts as adminifirator.
- ADMIRABILIS, in botany, a fynonime of the mirabilis. See MIRABILIS.
- ADMIRABILIS *fal*, the fame with Glauber's falt. See GLAUBER'S SALT.
- ADMIRAL, in maritime affairs, a great officer who commands the naval forces of a kingdom or flate.
- High ADMIRAL, in the law of Scotland, a judge invefted with fupreme jurification in all maritime caufes within Scotland. See LAW, title, Supreme judges, and courts of Scotland.
- An with at alfo denotes the commander in chief of a fingle facet or fquadrons; or, in general, ary Mag-officer whatever. In the British nary, befides the admiral who commands in chief, there are the vice-admiral, who commands the fecond fquadron; and the rear-admiral, who commands the third. The admiral carries his flag at the main-top-malf-head; the vice-admiral at the fore-top-malf-head; and the rear-admiral at the mizen-top-malf-head See FLAG.
- Vice-ADMIRAL likewife denotes an officer invefted with the jurifdiction of an admiral, within a certain diffrict. There are a number of fuch in G. Exitain.

· ADMIRAL,

- ADMIRAL is also an appellation given to the molt confiderable flip of a fleet of merchant-mea, or of the verfels employed in the cod-filtery of Newfoundland. This laft has the privilege of chufing what place he pleafes on the flore to dry his fift; gives proper orders, and appoints the fifting places to those who come after him; and as long as the fifting-feafon continues, he carries a flag on his main-mail.
- ADMIRAL, in zoology, the English name of a fpecies of the voluta, a shell fish belonging to the order of vermes teltacea. See VOLUTA.
- High Court of ADMIRALTY, in Scotland, the court in which the high-admiral is judge. See ADMI-RAL.
- ADMIRATION, in general, denotes furprife, wonder, or aftonifhment at any extraordinary event. Sometimes alfo it fignifies the expression of wonder.
- ADMISSION, among ecclefialtical writers, is the act of a bifhop's allowing a clerk to be properly qualified for ferving a cure.
- ADMITTENDO clerice, in the English law, a writ granted to a perfon who has recovered his right of preferation against the bilhop, dre, in the common pleas, by which the bilhop, or metropolitan is ordained to admit his clerk.
- ADMITTENDO in focium, in the English law, a writ for the affociation of certain perfons to justices of affize formerly appointed.
- ADMONITION, in ecclefialtical diffeipline, is a formal warning of an offender of his irregularities, and advifing him to reform.
- ADMONITIO *fuffium*, among the Romans, a military punifhment, not unlike our whipping, only it was performed with vine-branches.
- ADMORTIZATION, in the feudal cuftoms, the reduction of the property of lands or tenements to mortmain. See MORTMAIN.
- ADNATA, inanatomy, one of the coats of the eye, which is alfo called *conjunctiva* and *alouginea*. See ANA-TOMY, Part VI.
- ADNATA, is alfo ufed for any hair, wool, or the like, which grows upon animals or vegetables.
- ADNOUN, a term ufed by fome grammarians for an adjective.
- AD octo, implied the higheft degree of perfection, among ancient philosophers.
- ADOLESCENCE, the flower of youth, or time of growth in the human fpecies, commencing at infancy, and terminating in manhood.
- ADOLPH Fredrick's Schacht, a filver-mine in Sweden, which, from 1742 to 1747, produced a great deal of filver.
- ADOM, in geography, a populous village in the province of Stuhl-Weiffenberg, belonging to Hungary. It lies in a fruitful country, towards the river Danube, 10, 20. long. 47. 30. lat.
- ADONAL, one of the names of the Supreme Being in the forptures. The proper m aning of the word is my lords, in the plural number, as Adoni is my lord in the firgular.
- ADONIA, in mythology, feftivals in honour of Venus,

and in memory of Adonis, with whom fhe is faid to have been in love.

- ADONIAS, in botany, an obfolete name of the anemone. See ANEMONE.
- ADONIDES, in botany, a name given to botanifts who defcribed or made catalogues of plants cultivated in any particular place.
- ADONION, in botany, an obfolete name of a fpecies of fouthernwood.
- ADONIS, in zoology. See ExoCOETUS.
- ADONIS, in botany, a genus of the polyandria polygynia clafs. The Englith names are, adons-flower, pheafant's eye, red maithes, or red moroco. The calix of this genus is pentaphyllous, the petals are five, and the leeds are naked. There are five fpecies of the adonts, *viz*. the efflivialis, autumnalis, vernalis, appennina, and capenfis i none of which are natives of Britain, excepting the autumnalis. See Plate III. fig. 1. which reprefents the adonts appennina.
- ADONIS potio, in antiquity, an ancient beverage made of wine, mixed with flower of roafted adon. It was the fame with cyceon.
- ADOPTIANI, in church hiftory, a fcêt of antient heretics, followers of Felix of Urgel, and Elipand of Toledo, who, towards the end of the eighth century, advanced the notion, that Jelus Chrift, in his human nature, is the Son of God, not by nature, but by adoption.
- ADOPTION, a folemn act whereby any one takes another man's fon into his family, and makes him his heir, invefting him with all the rights and privileges of a fon.
- ADOPTIVE, in general, fignifies any thing adopted. Thus we fay, adoptive children, &c.
- ADOPTIVE arms, in heraldry, or, arms of adoption, those which a perfonenjoys by the gift or concession of another, and to which he was not otherwise intitled.
- ADOPTIVI. Sce ADOPTIANI.
- ADORATION, is the homage and fubmifion due to the Supreme Being.
- ADOSSEE, in heraldry, fignifies two figures or bearings, being placed back to back. Thus the arms of the dutchy of Bar are two bars adoffee, or back to back.
- ADOUŘ, the name of a river of France, which rifes in the mountains of Bigorre, and running N. by Tarbes through Gafcony, afterwards terms E. and, paffing by Dax, falls into the bay of Bifcay, below Bayenne.
- ADOXA, or TUBEROSE MOSCHATEL, in botany, a genus of the oftandria tetragynia clafs. There is only one fpecies of the adoxa, which is a native of Britain and other parts of Europe.
- ADPERCEPTION, a term used by Leibnitz for the act whereby the mind becomes confcious of its perceptions.
- AD pondur omnium, among phyficians, an abbreviation in their preferiptions, fignifying that the last mentioned ingredient is to weigh as much as all the reft together.
- AD guod damnum, in the Englifh law, a writ directed to the theriff, commanding him to enquire into the damage which may befal from granting certain privileges to a place, as a fair, market, or the like.

ADRA,

- ADRA, in geography, a fea-port town of Spain, in the kingdom of Granada, 37 miles S. E. of Granada, and 12 S. W. of Almeria, 1. 10. W: long. 36. o. lat. ADRACANTH. See TRAGACANTH.
- ADRACHNE, in botany, an obfolete name of a fpecies of arbutus. See Arbutus.
- ADRAMMELECH, in antiquity, or mythology, a deity worthipped by the inhabitants of Sepharvaim, a people planetd in the Holy Land by the kings of Affyria, after Salmanazar had taken Samaria, and put a final period to the kingdom of firael. The worfhippers of Adrammelech burnt their children in the fire to the honour of that idol. The name is Perfian, and fignifies the magnificent king.
- ADRIUNE, in botany, an obfolete name of the cyclamen. See CYCLAMEN.
- ADROBE, the name of two rivers in that part of Afiatic Tartary which is fubject to Mofcovy: They both fall into the Wolga beneath Cazan.
- ADSCRIPTS, a term ufed by fome mathematicians for the natural tangents. See TANGENT.
- ADSIDELLA, in antiquity, the table at which the flamens fat during the facrifices.
- ADSTAT, a fmall town belonging to Denmark in the ifland of Iceland, not far from Holar.
- ADSTRICTION, among phyficians, a term uled to denote the rigidity of any part.
- ADVANCE, in the mercantile ftyle, denotes money paid before goods are delivered, work done, or bufinefs performed.
- ADVANCED ditch, in fortification, is that which furrounds the glacis or efplanade of a place.
- ADVANCED guard, or vanguard, in the art of war, the first line or division of an army, ranged, or marching in order of battle; or, it is that part which is next the enemy, and marches first towards them.
- ADVANCED guard, is more paticularly used for a fmall party of horfe stationed before the main-guard.
- ADVANCER, among fportfmen, one of the flarts, or branches of a buck's attire, between the back antler and the palm.
- ADUAR, in the Arabian and Moorifh cultoms, a kind of ambulatory village, confifting of tents, which thefe people remove from one place to another, as fuits their conveniency.
- ADVENT, in the kalendar, properly fignifies the approach of the fealt of the Nativity. It includes four fundays, which begin on St Andrew's day, or on the Sunday before or after it. During advent, and to the end of the offaves of Epiphany, the folemaizing of marriage is forbid, without a fpecial licence.
- ADVENTITIOUS, an epithet applied to any thing that is accidental or fortuitous.
- AD VENTREM inficiendum, in law, a writ by which a woman is to be fearched whether fhe be with child by a former hulband, on her with-holding of lands from the next, failing iffue of her own body.
- ADVENTURE, in a general fenfe, fome extraordinary or accidental event. It alfo denotes a hazardous or difficult undertaking.
- Bill of ADVENTURE, among merchants, a writing fign-

ed by a merchart, tellifying the goods mentioned in it to be thipped on board a certain veffel belonging to another perfon, who is to run all hazards; the merchant only obliging himfelf to account to him for the produce.

- ADVENTURER, in a general fenfe, denotes one who hazards fomething.
- ADVERR, in grammar, a word joined to verbs, exprefing the manner, time, *dre.* of an action: thus, in the phrafe, *he wiga warmly attached to the intereff* of *his mafter*, the word *warmly* is an adverb. See GRAMMAR.
- ADVERSARIA, among the ancients, a book of accounts, not unlike our journals, or day-books. It is more particularly ufed for a kind of common-placebook. See COMMON-PLACE-BOOK.
- ADVERSARY, a perfon who is an enemy to, or oppofes another.
- ADVERSATIVE, in grammar, a word exprefing fome difference between what goes before and what follows
- it. Thus, in the phrafe, he is an honeft man, but a great enthusiaft, the word but is an adverfative conjunction.
- ADVERSATOR, in antiquity, a fervant who attended the rich in returning from fupper, to give them notice of any obflacles in the way, at which they might be apt to flumble.
- ADVERTISEMENT, in a general fenfe, denotes any information given to perfons interefied in an affair; and is more particularly ufed for a brief account of an affair inferted in the public papers, for the information of all concerned.
- ADULT, an appellation given to any thing that is arrived at maturity: Thus we fay, an adult perfon, an adult plant, &c. Among civilians, it denotes a youthbetween fourteen and twenty-five years of age.
- ADULTERATION, the act of debafing, by an improper mixture, fomething that was pure and genuine
- ADULTERY, an unlawful commerce between one married perfon and another, or between a married and unmarried perfon. See Scots LAW, titles, Marriage, and Grimes.
- ADVOCATE, among the Romans, a perfon who undertook the defence of caufes. The term is flill kept up in all countries where the civil law obtains.
- King's A b vocars, is the principal crown-lawyer inScotland. His bufnets is to add as a public profectitor, and to plead in all canfes that concern the crown;but particularly in fuch as are of a criminal nature.The office of King's advocate is not very ancient: Ifferems to have been effablished about the beginning ofthe 16th century. Originally he had no power toprofecute crimes without the concurrence of a privateparty; but in the year 1597, he was impowered toprofecute crimes at his own inflance.
- Faculty of ADVOCATES, in Scothand, a reflectable body of lawyers, who plead in all caufes before the Courts of Selfion, Juliciary, and Exchequer. They are also intitled to plead in the houfe of peers, and other fluoreme courts in England.
 - In the year 1660, the faculty founded a library upon

upon a very extensive plan, fuggested by that learned and eminent lawyer Sir George M'Kenzie of Rofehaugh, advocate to King Charles II. and King James VII. who enriched it with many valuable books. It has been daily increasing fince that time, and now contains not only the beft collection of law-books in Europe, but a very large and felect collection of books on all fubjects. Befides, this library contains a great number of original manufcripts, and a vaft variety of Jewish, Grecian, Roman, Scots, and English coins and medals.

A candidate for the office of an advocate undergoes three feveral trials : The first is in Latin, upon the civil law and Greek and Roman antiquities ; the fecond. in English, upon the municipal law of Scotland; and in the third, he is obliged to defend a Latin thefis, which is impugned by three members of the faculty. Immediately before putting on the gown, the candidate makes a fhort Latin speech to the lords, and then takes the oaths to the government and de fideli.

The faculty at prefent confifts of above 200 members. As an advocate or lawyer is effeemed the genteeleft profession in Scotland, many gentlemen of fortune take the degree of advocate, without having any intention of practifing at the bar. This circumftance greatly increases their number, gives dignity to the profession, and enriches their library and public fund. It is from this respectable body, that all vacancies on the bench are generally fupplied.

- Fiscal ADVOCATE, fisci advocatus, in Roman antiquity, an officer of flate under the Roman Emperors, who pleaded in all caufes wherein the fifcus, or private treafury, was concerned.
- Confistorial ADVOCATES, officers of the confistory at Rome, who plead in all oppositions to the disposal of benefices in that court ; they are ten in number. ,
- ADVOCATE of a city, in the German polity, a magistrate appointed in the Emperor's name to administer
- Bill of ADVOCATION, in Scots law, a writing drawn up in the form of a petition, whereby a party, in an action before an inferior court, applies to the fupreme court, or court of Sellion, for calling the action from the inferior court before itfelf. See LAW, title, 74rifdiction, and judges in general.
- Letters of ADVOCATION, in Scots law, the decree or warrant of the court of Settion upon cognifance of the facts fet forth in the bill, drawn up in the form of a fummons, and paffing under the fignet, difcharging the inferior judge and all others from further procedure in the caufe, and advocating it to itfelf. See Bill of ADVOCATION.
- ADVOCATIONE decimarum, 2 writ which lies for claiming a fourth part for tithes, or upwards, belonging to any church.
- ADVOUSON, or ADVOUZEN. See ADVOWZON.
- ADVOU, in law, fignifies the patron of a church, or he who has a right to prefent to a benefice.
- Paramount ADVOWEE, is used for the king, as being the highest patron.
- ADVOWING. See Avowing,

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- ADVOWTRY, a term used in fome old law-books for adultery.
- ADVOWZON, in law, is the right of patronage, or prefenting to a vacant benefice,
- ADUST, among phyficians, a term applied to the blood, c. when too hot and fiery.
- ADUSTION, among phyficians, the fame with inflammation.
- ADYTUM, in pagan antiquity, the most retired and facred place of their temples, into which none but the priefts were allowed to enter.
- ADZEL, a fmall town of Livonia, fituated on the fouthfide of the river Aa, about ten German leagues fouthwelt of Dorpt.
- ÆACEA, in Grecian antiquity, folemn festivals and games celebrated at Ægina, in honour of Æacus; who, on account of his justice upon earth, was thought to to have been appointed one of the judges in hell.
- ÆCHMALOTARCHA, in Jewish antiquity, the title given to the principal leader or governor of the Hebrew captives refiding in Chaldea, Affyria, and the neighbouring countries.
- ÆDES, in Roman antiquity, befides its more ordinary fignification of a houfe, likewife fignified an inferior kind of temple, confecrated to fome deity.
- ÆDICULA, a term ufed to denote the inner part of the temple, where the altar and flatue of the deity flood.
- ÆDILATE, the office of ædile, fometimes called ædility. See the next article.
- ÆDILE, in Roman antiquity, a magistrate whose bufinefs it was to fuperintend buildings of all kinds, but more efpecially public ones, as temples, aquæducts, high-ways, bridges, Gc.
- ÆDITUUS, in Roman antiquity, an officer belonging to the temples, who had the charge of the offerings, treasure, and facred utenfils. The female deities had a woman-officer of this kind called *aditua*.
- ÆGAGROPILA, a ball composed of a substance refembling hair, generated in the ftomach of the chamoisgoat. This ball is of the fame nature with those found in cows, hogs, Oc.
- ÆGILETHRON, in botany, an obfolete name of the mercurialis. See MERCURIALIS.
- ÆGIAS, among phyficians, a white fpeck on the pupil of the eye, which occasions dimness of fight.
- ÆGILOPS, among phyficians, a fpecies of abfcefs. See SURGERY, title, Of abscelles, or tumors.
- ÆGILOPS, in botany, a genus of the polygamia monœcia clafs. There are five fpecies of this plant, which is a kind of grafs, viz. the ovata, caudata, fquarrofa, triuncialis, and incurvata, only the last of which is a native of Britain, and grows by the fea-fhore. The English name is fea-hard-grass.
- ÆGINETIA, in botany, a fynonime of a fpecies of orobanche. See OROBANCHE.
- ÆGIPAN, in heathen mythology, a denomination given to the god Pan, becaufe he was reprefented with the horns, legs, feet, oc. of a goat.
- ÆGIS, in heathen mythology, is particularly used for the shield or cuirass of Jupiter and Pallas.
- ÆGIUCHUS, in heathen mythology, a firname of Ju-

by a goat.

- ÆGLEFINUS, or HADDOCK, in ichthyology, a fpecies of the gadus. See GADUS.
- ÆGOCEPHALUS, in ornithology, an obfolete name of a fpecies of tringa. See TRINGA.
- ÆGOCERAS, in botany, an obfolete name of a fpecies of ononis. See ONONIS.
- ÆGOCERATOS, in botany, a fynonime of the hugonia. See HUGONIA.
- ÆGOLETHRON, in botany, an obfolete name of therhododendron hirfutum. See RHODODENDRON.
- ÆGONICHUS, in botany, an obfolete name of the lithospermum. See LITHOSPERMUM.
- ÆGOPHTHALMUS, a name given to any of the femipellucid gems with circular fpots in them, refembling the eye of a goat.
- ÆGOFOGON, in botany, an obfolete name of the tragapodon. See TRAGAPODON.
- ÆGOPODIUM, a genus of the pentandria digynia clafs. There is but one fpecies of this plant, which is a native of Britain and other parts of Europe. The English name is herb-gerurd, gout-weed, or afhweed.
- ÆGYPTIACUM, in pharmacy, the name of feveral detergent ointments.
- ÆGYPTILLA, the name of a ftone variegated with different colours, and faid to be capable of giving water the colour and tafte of wine.
- ÆINAUTA, in antiquity, a denomination given to the lenators of Miletus, becaufe they held their deliberations on board a fhip, and never returned to land till matters had been agreed on.
- ÆLURUS, in Egyptian mythology, the deity or god of cats; reprefented fometimes like a cat, and fometimes like a man with a cat's head.
- ÆNEATORES, in Roman antiquity, a general name for the muficians of an army.
- ÆNIGMA, denotes any dark laying, wherein fome wellknown thing is concealed under obfcute language.
- EN GMATOGRAPHY, or ÆNIGMATHOLOGY, the art of refolving, or making renigmas.
- ÆOLIC, in a general fenfe, denotes fomething belonging to Æclis.
- EQUIC dialet?, among grammarians, one of the five dialects of the Greek tongue, agreeing in most things with the Doric dialect. See Doric,
- EOLIC verfe, in profody, a verfe, confifting of an iambus, or fpondee; then of two anapefts, feparated by a long fyllable; and laftly, of another fyllable. Such as,

O Stelliferi conditor orbis.

- F.OLIPILE, a hollow metalline ball with a flender neck, cr pipe; which after being filled with water. and a great degree of heat applied to it, the water iffues out with great velocity in the form of an elaftic vapour. See PNEUMATICS.
- ÆOLIS, in ancient geography, a country lying upon the wilt rn coait of Afia Minor.

AOLUS, the god of the winds.

AON, fignifies the age or duration of any thing.

- piter, given him on account of his having been fuckled Eon, among the Platonifts, was used to denote any virtue, attribute, or perfection.
 - ÆON, in mythology, the first woman, according to the Phœnician writers.
 - Æon, among anatomist, an obfolete name for the spinal marrow
 - ÆONIAN, in botany, an obfolete name of the fedum majus. See SEDUM.
 - ÆRA, in chronology, a feries of years commencing from a certain fixed point of time, called an ephcha; thus we fay, the Chriftian æra, that is, the number of years elapfed fince the birth of Chrift. See Astronomy, Of the division of time.
 - ÆRA of Nabonafar. See NABONASSAR.
 - ÆRA of the Hegira. See HEGIRA.
 - ÆRARIUM, in Roman antiquity, the treasury or place where the public money was deposited,
 - ÆRARIUM privatum, was the emperor's privy purfe, or place where the moneys ariling from his private patrimony were deposited.
 - ÆRARIUS, in a general fenfe, denotes any perfon employed in coining or managing the public monies.
 - ÆRARIUS was more particularly used by the Romans for a degraded citizen, whofe name had been ftruck off the lift of his century.
 - The grarii were fo called on account of their being liable to all the taxes and other burdens of the flate, without enjoying any of its privileges. Hence, inter ararios referri, was a more fevere punishment than tribu moveri.
 - AERIAL, in a general fenfe, denotes fomething partaking of the nature of air; thus, aerial fubitance, aerial particles, Cc.
 - AERIANS, in church-hiltory, a branch of Arians, who, to the doctrines of that fect, added fome peculiar dogmas of their own ; as, that there is no difference between bifhops and priefts; a doctrine maintained by many modern divines, particularly of the prefbyterian and reformed churches.
 - AERICA, in ichthyology, a fynonime of the clupea herengus, or herring. See CLUPEA.
 - Flos ARIS, among alchemist, small scales procured from copper melted by a ftrong heat; it is fometimes ufed for zrugo or verdegris.
 - AEROGRAPHY fignifies a defeription of the air, efpecially of its dimensions, and other most obvious properties; in which fenfe it differs but little from acrology, which is a fcientifical account of the nature and kis obvious properties of air. See PNEUMATICS.
 - AEROMANCY, a fpecies of divination performed by means of air, wind, &c. It is also ufed for the art of foretelling the various changes of the air and weather, by means of barometers, hygrometers, drc.
 - AEROMETRY, the art of measuring the motion, gravity, elasticity, rarefaction, condensation, Gc. of air. See PNEUMATICS.
 - AEROPHOBIA, among phyficians, fignifies the dread of air.
 - AEROPHYLACEA, a term used by naturalists for caverns or refervoirs of air, supposed to exist in the bowels of the earth.

ÆRRA.

- Estramadura, fituated upon the river Zatas.
- AERESCHOT, a town of the Dutch Netherlands, fituated in Brabant, about fifteen miles eaftward of Mechlin.
- ÆRUGINOUS, in ornithology, the trivial name of a fpecies of falco. See FALCO.
- ÆRUGINOUS, an epithet given to fuch things are refemble or partake of the nature of the rult of cop-
- ÆRUGO, properly fignifies the ruft of copper, or verdegris; but is applied indifferently to rult of any kind.
- ÆRUGO falis, a kind of reddifh flimy matter, feparated from Egyptian natrum; probably a mixture of bitumen and a red earth.
- ÆRUSCATORES, in antiquity, a kind of ftrolling beggars, not unlike gypfies, who drew money from the credulous by fortune-telling, &c. It was alfo a denomination given to gripping exactors, or collectors of the revenue.

AERY, or AIRY, among fportfmen. See AIRY.

- ÆS, properly fignifies copper, or money coined of that metal. See COPPER.
- Æs flavum, yellow copper, among the Romans, an appellation given to the coarfer kinds of brafs. See BRASS.
- Es caldarium, the name of a certain regulus of antimony, employed in preparing the fine blue colour called
- A.s nflum, a preparation of copper, by exposing plates of it in a reverberatory furnace, till they crumble into a powder, which is called as ufum. It is ufed for colouring glafs, eating off dead fleih, or cleanfing foul
- ÆSALON, in ornithology, an obfolete name of a fpecies of falco. See FALCO.
- ÆSCH, in ichthyology, an obfolete name of a fpecies of falmo. See SALMO.
- ÆSCHYNOMENE, in botany, a genus of the diadelphia decandria clais. There are feven fpecies of this genus, none of which arc natives of Britain. The calix of the æschynomene is bilabiated, and the pod jointed. It is also a fynonime of feveral fpecies of the mimofa, or fersitive plant. See MIMOSA.
- ÆSCULANUS, or ÆRES, in mythology, a deity who prefided over the coinage of copper-money,
- ÆSCULAPIUS's ferpent, or COLUBER ÆSCULAPII.
- it SCULUS, in botany, a genus of the heptandria monogynia clafs. There are only two fpecies of it, viz. the castanum, and the pavia, both natives of India. The calix of the afculus is monophyllous with five tteth; the corolla has five petals unequally coloured,
- ESTIMATIO capitis, a term met with in old law-books for a fine anciently ordained to be paid for offences committed against perfons of quality, according to their
- ÆSTIVAL, in a general fenfe, denotes fomething connected with, or belonging to fummer. Hence, affival fign, æftival folftice, &c.

- Æ T H
- ÆRRA, a fmall town of Portugal, in the province of ÆSTUARIA, in geography, denotes an arm of the fea, which runs a good way within land. Such is the Briftol channel, and many of the friths of Scotland.
 - ÆSTUARIES, in ancient baths, were fecret paffages from the hypocaultum into the chambers. See BATH, and HYPOCAUSTUM.
 - ÆSTUARY, among phyficians, a vapour-bath, or any other inftrument for conveying heat to the body.
 - ÆTH, or ATH, a ftrong little town in the Auftrian Netherlands, and province of Hainault, fituated on the river Dender, about twenty miles S. W. of Bruf-
 - ÆTHALE, a term ufed by the ancients for the cadmia fornacum. Sce CADMIA.
 - ÆTHALIES, a name given by the Greeks to the fedum. See SEDUM.
 - ÆTHER, the name of an imaginary fluid, fuppofed by feveral authors, both ancient and modern, to be the caufe of gravity, heat, light, mufcular motion, fenfation, and, in a word, of every phanomenon in nature. Anaxagoras maintained that æther was of a fimilar nature with fire; Perrault reprefents it as 7200 times more rare than air; and Hook makes it more dehfe than gold itfelf. Whoever has an inclination to know the various hypothefes concerning ather, may confult Shebbere, Ferrault, Hook's polthumous works, Act. Erud. Lipf. 1716, Bernouilli's Cogitat. de gravitate atheris, &c. &c.

Before the method of philosophising by induction was known, the hypothefes of philosophers were wild, fanciful, ridiculous. They had recourfe to æther, occult qualities, and other imaginary caufes, in order to explain the various phenomena of nature: But fince the days of the great Lord Verulam, who may be flyled the parent of genuine philofophy, a contrary courfe has happily been followed. He convinced the world, that all knowledge must be derived from experiment and obfervation; and that every attempt to invefligate caufes by any other means must be unfuccefsful. Since his time, the beft philofophers have followed the track which he pointed out. Boyle, Locke, Newton, Hales. and a few others, in little more than one century, have improved and extended feience far beyond what the accumulated force of all the philofophers fince the creation had been able to effectuate : A ftriking proof both of the comprehensive genius of Bacon, and of the folidity of his plan of invettigation.

It must indeed be acknowledged, that there is a propenficy in the human mind, which, unlefs it be properly reftrained, has a direct tendency both to corrupt fcience, and to retard our progrefs in it. Not contented with the examination of objects which readily fall within the fphere of our obfervation, we feel a ftrong defire to account for things which, from their very pature, muit, and ever will, elude our refearches. Even Sir Ifaac Newton himfelf was not proof against this temptation. It was not enough that he had difcovered the nature of light and colours, the application of gravity to the motions of the heavenly bodies, & c. he muft go further, and attempt to align the caule of gravity itielf. But, how does he praceed in this matter? Not in the the way of experiment, which had led him to his former diffeoreries, but in the way of conjecture, which will never lead any man to truth. He had recourfe to a fubtile claffic ather, not much different from that of the ancients, and by it accounted for every thing he did not know, fuch as the caufe of gravitation, mulcular motion, fendation, dc.

Notwithflanding the reputation of Sir Iface, philofophers have generally looked upon this attempt as the foible of a great man, or, at leaft, as the moft ufdelfs part of his works; and accordingly perufe it rather as a dream or a romance, than as having any connection with ficience. But we are forry to find, that fome late attempts have been made to revive this doctrine of æther, particularly in a differation *De ortu animalium caloris*, published in May 1aft.

As the revival of an old doftrine becomes in fome meafure a new one, we fhall plead no other apology for inferting a fpecimen of the method of reafoning employed in this differtation.

The author makes frequent use of a species of argument termed dilemma by logicians. For example, in the first part of the work, after endeavouring to prove that animal heat cannot be owing to fermentation, the motion of the fluids, and other caufes that have ufually been affigned, he draws this conclution :---" If none of these causes are sufficient to produce the " effect ; therefore, by dilemma," fays he, " is must be " fought for in the nature and action of the nerves." -This is a new species of dilemma : - If the author had proved, that the caufe of heat in animals could not poffibly exift any where, but either in fermentation, the motion of the fluids, &c. or in the nerves, after having difproved its existence in all the reft, his conclution in favour of the nerves would have been juft; but, as he has not fo much as attempted this, the conclution is not only falfe, but ridiculous.

However, upon the authority of this dilemma, the author first gives what he calls a Compend of a new doctrine concerning the nerves, and then proceeds to inquire in what manner the nerves produce animal heat : He tells us, "That thought (cogitatio) and fenfation depend " upon impulfes either on the extremities of the nerves, " or the fenforium commune, and the confequent mo-" tions produced by thefe impulses : That thefe motions " are fo quick, as to be almost instantaneous : That as " all motion is mechanical; therefore thought, fen-" fation, and mufcular motion, muft likewife be me-" chanical : That fuch quick motions cannot be pro-" duced without the intervention of fome extreme-" ly elastic power; and, as Sir Ifaac Newton has " fhown, that the impulses which occasion the diffe-" rent fenfations must be owing to an elastic power; " therefore the mulcular motions of animals must be " occafioned by the ofcillations of fome elaftic power." " But," fays he, " as this elastic power cannot ex-" ift in the folid nervous fibres, nor in any inelaftic " fluid; therefore, by dilemma, it must exist in an " elaftic fluid; and hence alfo, by the former dilemma, " this elastic fluid must be feated, either in the nerves, " or in their medullary fubftance."

Here again the author calls Sir Ifaac into his affiftance .-.... "What confirms this opinion," fays he, " is " the Newtonian æther, which pervades all nature, " and which, with a few variations in its modification, " Sir Ifaac has fhown to be the caufe of cohefion, e-" lasticity, gravity, electricity, magnetism, de. in " the following manner: 1. As the rays of light, " when reflected, do not touch the folid parts of bo-" dies, but are reflected a little before they reach " them, it is plain that the æther not only fills the pores of bodics, but likewife floats upon their fur-" faces; and hence it becomes the caufe of attraction " and repulfion .- 2. All metals, and inelastic fluids, " are non-electrics; on the other hand, all folid bo-" dies, metals excepted, are electrics, i.e. proper for " accumulating æther. But æther, thus accumulated " in fuch a variety of bodies, may produce various " motions in the parts of these bodies, without indu-" cing any change in the bodies themfelves. Hence " æther, with fome variations in its modification, is " fufficient to account for all the phænomena of elec-" tricity. 3. As iron, by accumulating æther around " it, exhibits all the wonders of magnetism; fo this " magnetical æther is more analogous to the nervous " æther of animals than any other kind of it. For, " as the magnetical æther paffes along iron without " changing any part of the iron ; fo the nervous æther, " in like manner, paffes along the medullary fubftance " of the nerves, and excites motion in any part that is " continuous with them, without inducing any change " in the nerves .- 4. The irritability and life of " plants, which very much refemble those in animals, " cannot be explained by any inelastic caufe, and " must therefore be attributed to an ætherial one. " Laftly, As the common æther is differently modi-" fied in each of the fubftances above taken notice " of, and also produces various motions or effects pe-" culiar to each, it likewife varies and has fome pe-" culiar qualities when refiding in animal bodies; fo " that the nervous or animal æther is not exactly the " fame, but differs in fome respects from those species " of æther which give rife to cohefion, gravity, mag-" netifm, electricity," dre.

Having thus explained the nature and qualities of æther, our author flarts a very important question, viz. " Whence is ather derived ? and whether does it leave " any body after having once got poffeffion of it ?" In anfwer to this, he observes, " That certain bodies " have the power of collecting the electrical matter " from every circumjacent body, and of accumula-" ting it in their pores and on their furfaces, but do " not fuffer it again to transmigrate into any other " body. There are other fubitances of an oppofite " nature, which do not accumulate the electric mat-" ter, but inftantly allow it to pafs into others, unlefs. " prohibited by an electric. Hence," fays he, " no-" thing more is neceffary for fubftances of the former " kind, but to be in fuch circumstances as allow them " to accumulate the electric matter. In the fame, " manner," proceeds our author, " the nervous æther, " which is diffuled through every part of nature, " flows

* flows copioully into the medullary part of the nerves, " when no obstacle stands in its way : but, when once " it has got there, it keeps firm poffeffion, and never afterwards leaves it. Now," fays he, " a quan-" tity of æther probably conflitutes one of the flami-" nal parts of animal bodies, and increafes in propor-" tion to their age and growth: For nothing is more " ridiculous than to fuppofe that what is .commonly " called the nervous fluid can be daily wafted by la-46 bour and exercife, and daily repaired by a new fe-" cretion from the brain. To refute this vulgar no-" tion, nothing more is neceffary than to fay, That " it is one of Boerhaave's theories, and must be falle, " as all Boerhaave's other theories have been proved " to be ill-founded ! But æther is of a more fixed " and determinate nature ; whenever it gets polleffion " of any fubstance, it never forfakes it, unless the " texture and conftitution of the body itfelf be chan-"ged. Hence," continues our author, " the æther " of an acid body remains as long as the body conti-" nues to be acid; the fame obfervation holds with " regard to the æther of an alkaline body : But, if " thefe two be blended together into a neutral falt, " the æther must likewife be changed into a neutral; " and therefore, in the formation of the medullary " or ftaminal part of animals, the æther which before " belonged to, or had the properties of fome other fub-" ftance, is inftantaneoufly changed into animal æther, " and remains fo till the diffolution of that animal."

Our author next observes, " That bodies require to " be in a certain flate or condition in order to the for-" mation of an æther that is proper for them. This " condition of bodies is called an excited flate : Thus, " as fulphur, when fluid, does not receive the electric " matter, but, when folid, inftantly receives it; in " the fame manner, the nerves, though properly " formed, do not admit an æther adapted to their " nature, unlefs they be in an excited flate. Hence," fays he, " the æther of a dead; and that of a living perfon, are very different, although the texture and " figure of the nerves be the fame. The flate necef-" fary for conftituting the æther of a living animal, " feems to depend on heat and moifture ; becaufe thefe " things are abfolutely neceffary in the conftitution of " life: And hence," concludes our author, " the ex-" cited flate of the nerves depends on heat and moi-" fture. There are alfo certain circumftances," fays he, " which contribute to render the flate of the " nerves more or lefs apt for accumulating wither: A " fpafmodic fever, for example, renders the nerves of " the whole body lefs pervious to the motion of the " æther ; and hence, in cafes of this nature, bealth, " and all the vital functions, must be injured."

" Thefe," our author obferves, " are the outlines " of a new doctrine concerning the nature and func-" tions of the nerves;" and, upon this foundation, proceeds to give his new theory of animal heat.

" From the foregoing reafoning," fays he, " the " heat, as well as all the functions of animals, feem " to be occasioned by the ofeillations of the nervous " æther betwixt the extremities of the fentient nerves Vol. I. No. 2.

" and the brain, or, more properly, betwixt the brain " and mufcles. But electrical æther, as above ob-" ferved, varies a little from common æther; all in-" elaftic fluids, as was likewife formerly remarked, " are non-electrics; and all folid bodies, metals ex-" cepted, are electrics : Thefe circumftances," fays our author, " feem to be owing to the ofeillations of " the electric matter in bodies. In the fame manner," fays he, " the nature of animals may be fuch, and the " nerves may be fo conflituted, as to form an æther ad-" apted to their nature, and to excite those ofcillations " which occasion animal heat. The wonderful effects " of heat and cold upon the nerves," continues our author, " confirms this theory : Every action, and " even life itfelf, requires a certain degree of heat ; " for, as the heat of the external air is fo variable, it " was abfolutely neceffary that animal bodies should " be endowed with the faculty of producing a degree " of heat fuited to their nature, independent of ex-" ternal circumftances : Hence we fee the reafon why " the degree of heat fo feldom varies in the fame fre-" eies of animals. However, although the nervous " ather is always ready for exciting heat by its ofcil-" lations ; yet, in order to bring about this effect fuc-" cefsfully, external fimuli ate necefiary, otherwife " the æther would be in danger of *flagnating*, which " would occafion fleep, a palfy, and, laft of all, death. " The most permanent of these stimuli is the pulsa-" tion of the arterics; which is the reafon why heat " is fo connected with the circulation of the blood, " and why many authors have miltaken it for the true " caufe of animal heat."

Our author now concludes with obferving, " That " by his theory, the varieties of heat in different parts " of the body, the heat and flufhing of the face from " fhame, and all the other phænomena of heat in ani-" mal bodies, admit of a better explanation, than by " any other theory litherto invented."

Having thus given a pretty full account of an attempt to explain the most abstruce operations of mature, as nearly as possible in the very words of the author, we cannot deny ourfelves the liberty of making a few obfervations.

To give a formal refutation of this author's reafoning, is no part of our plan. It is, perhaps, wrong to fay that he has *reafoned*; for the whole hypothetical part of his effay is a mere farrago of vague affertions, non-entities, illogical conclusions, and extravagant fancies. His æther feems to be an exceedingly tractable fort of fubftance: Whenever the qualities of one body differ from those of another, a different modification of ather at once folves the phænomenon. The æther of iron must not, to be fure, be exactly the fame with the nervous æther, otherwife it would be in danger of producing fenfation in place of magnetifm. It would likewife have been very improper to give the vegetable æther exactly the fame qualities with those of animal æther; for, in fuch a cafe, men would run great rifk of ftriking root in the foil, and trees and hedges might eradicate and run about the fields. Nothing can be more ludicrous than to fee

a writer treating a mere ent rationic as familiarly as if it were an object of our fendes: The notion of compounding the ather of an acid and that of an alkali, in order to make a neutral of it, is complexity ridiculous. But if men take the liberty of tublituting names in place of fails and experiments, it is an easy matter to account for any thing.

By this method of philosophiling, obfcurity is for ever banished from the works of nature. It is impoffible to gravel an ætherial philofopher. Afk him what queftions you pleafe, his anfwer is ready :-- " As we " cannot find the caufe any where elfe; ergo, by di-" lemma, it must be owing to æther !" For example, alk one of those fages, What is the caufe of gravity ? he will answer, "Tis ether ! Ask him the caufe of thought, he will gravely reply, " The folution of " this queftion was once univerfally allowed to ex-" ceed the limits of human genius : But now, by " the grand difcoveries we have lately made, it is " as plain as that three and two make five :- Thought " is a mere mechanical thing, an evident effect of cer-" tain motions in the brain produced by the ofcilla-" tions of a fubtile elaftic fluid called ather !" This is indeed aftonishing !

Such jargon, however, affords an excellent lefon to the true philofopher. It flows to what folly and extravagance mankind are led, whenever they deviate from experiment and obfervation in their inquirise into nature. No fooner do we leave thefe only faithful guides to fcience, than we inflantly land in a labyrinth of nonfenfe and obfcurity, the natural punifinment of folly and préclumption.

When endcavouring to account for that propenfity in the human mind which prompts us to attempt the folution of things evidently beyond our reach, we recollected a paffage in Swift's works, which explains it in the molf fatisfickery manner.

" Let us next examine (fays the Dean) the great * introducers of new fchemes in philosophy, and " fearch till we can find from what faculty of the foul " the difpolition arifes in mortal man, of taking it " into his head to advance new fyftems, with fuch an " eager zeal, in things agreed on all hands impossible " to be known; from what feeds this difpolition " fprings, and to what quality of human nature these " grand innovators have been indebted for their num-" ber of difciples; becaufe it is plain, that feveral of " the chief among them, both ancient and modern, " were usually miltaken by their adverfaries, and in-" deed by all except their own followers, to have been " perfons crazed, or out of their wits; having gene-" rally proceeded, in the common courfe of their " words and actions, by a method very different from " the vulgar dictates of unrefined reafon; agreeing, " for the most part, in their feveral models, with " their prefent undoubted fucceffors in the Acade-" my of modern Bedlam. Of this kind were Epi-" curus, Diogencs, Apollonius, Incretius, Paracel-" fus, Des Cartes, and others; who, if they were " now in the world, tied fait, and ieparated from " their followers, would, in this undiffingui/hing age, " incur manifest danger of phlebotomy, and whips, " and chains, and dark chambers, and fraw. For " what man, in the natural ftate or courfe of think-" ing, did ever conceive it in his power to reduce the " notions of all mankind exactly to the fame length, " and breadth, and height of his own? Yet this is " the first humble and civil defign of all innovators in " the empire of reafon. ---- Now, I would gladly " be informed, how it is pollible to account for fuch " imaginations as thefe in particular men, without re-" courfe to my phanomenon of vapours, (i.e. æther), " afcending from the lower faculties to overfhadow " the brain, and there diffilling into conceptions, for " which the narrownefs of our mother-tongue has not " yet affigned any other name befides that of madnefs " or phrenzy. Let us therefore now conjecture how " it comes to pais that none of thefe great projectors " do ever fail providing themfelves and their notions " with a number of implicit disciples ; and I think " the reafon is eafy to be affigned .- For there is a " peculiar ftring in the harmony of human understand-" ing, which, in feveral individuals, is exactly of the " fame tuning. This if you can dextroufly forew " up to its right key, and then firike gently upon it, " whenever you have the good fortune to light among " those of the fame pitch, they will, by a fecret ne-" ceffary fympathy, ilrike exactly at the fame time. " And in this one circumftance lies all the skill or " luck of the matter: For if you chance to jar the " ftring, among those who are either above or be-" low your own height, inftead of fubfcribing to your " doctrine, they will tie you fast, call you mad, and " feed you with bread and water. It is therefore a " point of the niceft conduct, to diffinguifh and adapt " this noble talent with refpect to the difference of " perfons and of times .- For, to fpeak a bold truth, " it is a fatal mifcarriage fo ill to order affairs as to " pafs for a fool in one company, when in another " you might be treated as a philosopher : Which I de- " " fire fome certain gentlemen of my acquaintance to " lay up in their hearts as a very feefonable innu-" endo."

We would not have dwelt 60 long upon this article, had it not been to guard, as far as our influence extends, the minds of thofe who may be unacquainted with the genuine principles of philolophy, from being led into a wrong track of inveltigation.

- **Æ**TRER, in chymitry, a name given to any volatile fpirit. The fpirit which generally goes by that name is procured by difilling fpirit of wine with oil of vitriol, and then precipitating with an alkali. See CHEMI-STRY.
- ÆTHERIAL, an epithet for any thing partaking of the nature of æther.
- ÆTHIOPIS, in botany, a fynonime of a fpecies of falvia. See SALVIA.
- ETHIOPS mineral, a preparation of mercury made by rubbing equal quantities of quickfilver and flour of fulphur in a mortar, till the mercury wholly difappears, and a fine black powder remains.
- Æтноря albus, a preparation of mercury made by rubbing

rubbing quickfilver with a double quantity of crabseyes or candied fugar, till it is extinguished.

- ÆTHIOPS of Dr Plumber, a medicine prepared by levigating fulphur auratum antimonii with an equal quantity of calomel.
- ÆTHUSA, in boruny, a genus of the pentandria digynia elafs. The volucrum is dimidiated, triphyllous, and pendulous. There is but one fpecies, viz. the athufa fynapium, or fools-parfley, a native of Britain.
- AETIANS, in church-hiftory, a branch of Arians who maintained, that the Son and Holy Ghoft are in all things diffimilar to the Father.
- ÆTIOLOGY, that branch of phylic which alligns the caufes of difeafes.
- ÆTITÆ, or ÆTITÆs, a name given to pebbles or ftones of any kind which have a loofe nucleus rattling in them, called, in Englifu, Eagle-flores.
- ÆTNA, a famous burning mountain or volcano of Sicily. It is one of the higheft mountains of the whole ifland, and futuated on the caftern coaft not far from Catania. It is remarked of this mountain, that its eruptions ceafed immediately when thofe of Vefuvius began. See Vssuvus.
- ÆTNA falt, a name used by fome authors for faline fubftances, found near the opening of mount Ætna and other volcanos.
- ÆTOLARCHA, in Grecian antiquity, the principal magistrate or governor of the Ætolians.
- AFFA, a weight used on the gold-coast of Guinea, and equal to an ounce.
- AFFECTIO bovina, a diforder incident to cattle, occafioned by a fmall worm which eats its way all over the body.
- AFFECTION, in a general fenfe, denotes an attribute infeparable from its fubject, or an effential property of it. Thus, quantity, figure, weight, &c. are affections of all bodies.
- AFFECTIONS of the mind. See Passions, and Mo-RALS.
- AFFEERERS, or AFFEERORS, in law, perfons appointed in court-leets, courts-baron, *dc*. to fettle, upon oath, the fines to be impofed upon thofe who have been guilty of faults arbitrarily punifhable.
- AFFERI, in law. See AVERIA.
- AFFETUOSO, or con AFFETTO, in the Italian mufic, intimates, that the part to which it is added ought to be played in a tender moving way, and confequently rather flow than faft.
- AFFIANCE, in law, denotes the mutual plighting of troth between a man and a woman to marry each other.
- AFFICHE, a term used by the French for bills or advertifements hung or pasted up in public places to make any thing known.
- AFFIDATIO dominorum, in old law-books, denotes an oath of allegiance taken by the lords in parliament.
- AFFIDATUS, or AFFIDIATUS, in old law-books. fignifies a tenant by fealty, or one who put himfelf under the protection of his lord, vowing fealty to him.

AFFIDAVIT, fignifies au oath in writing, fworn be-

- fore fome perfon who is authorifed to take the fame. AFFILIATION, a term used by fome for adoption. See ADOPTION.
- AFFINAGE, a term fometimes met with in old lawbooks, for the refining of metals.
- AFFINITY, in Scots law, the connection formed by marriage betwixt one of the marriad perfons and the blood-relations of the other. See Law, title, MAR-RIACE.
- AFFINITY, is also used to denote conformity or agreement: Thus we fay, the affinity of languages, the affinity of words, the affinity of founds, cc.
- AFFINITY of bodies. Sce CHEMISTRY, chapter, Of eleftive attractions.
- AFFIRMATION, in logic, the afferting the truth of any proposition.
- ApprixMariov, is also used for the ratifying or confirming the fentence or decree of fome inferior court : thus we fay, the houle of lords affirmed the decree of the lord-chancellor, or the decree of the lords of fcffion.
- AFFIX, among grammarians, denotes much the fame with prefix. See PREFIX.
- AFFLATUS, among heathen mythologists and poets, denotes the infpiration of fome divinity.
- AFFORAGE, in the French cultoms, a duty paid to the lord of a diftric, for permifion to full wine or other liquors within his feigniory. It is alfo ucled for the rate or price of provinons fixed by the provdt of Paris, or by the fluerills.
- AFFORCEMENT, among old law-writers, denotes a fortrefs or place of ftrength.
- AFFORCIAMENTUM curie, a term used in old charteraly for the fummoning a court in an extraordinary manner.
- AFFORESTING, in old law-books, is the turning lands into a foreft; as the converting a foreft to other ufes is called *difafforefting*, or *deafforefting*.
- AFFRAY, or AFFRAYMENT, in law, formerly fignified the orime of affrighting other perfons, by appearing in unufual armour, brandlihing a weapon, &c. but at prefent, affray denotes a fkirmilh or fight between two or more.
- AFFREIGHTMENT, a term used in fome law-books for the freight of a fhip.
- AFFRI, or AFRA, a term met with in old law-books for horfes, bullocks, or any beaft ufed in ploughing.
- AFFRONTEE, in heraldry, an appellation given to animals facing one another on an efectcheon, a kind of bearing, which is otherwife called *confrontie*, and flands oppofed to *adofice*.
- AFFUIAGE, in ancient cuftoms, denotes the right or privilege of cutting wood in a foreft for fuel.

AFILIATION. See AFFILIATION.

- AFOBA, in botany, an obfolete name of the phafeolus or kidncy-bcan. See PHASEOLUS.
- AFRA avis, an obfolete name of the melcagris, or turkey. Sce MELEAGRIS.

AFRA, or AFRUM, in botany, a fynonime of a fpecies of gnaiacum. See GUALACUM.

AFRICA, one of the four principal divisions of the

carth ; divided from Europe on the N. by the Mediterranean fea; from America on the W. by the Atlantic ocean; from the countries towards the fouthpole, by the Great South-fea; from the ifland of Madagafcar in the E. by the Mozambique channel; and from Afia alfo on the E. by the Red-fea. It is alfo joined to Afia by a narrow neck of land betwixt the Mediterranean and Red-fea, called the ifthmus of Suez : Hence Africa is a peninfula fomewhat refem-bling a pyramid, whofe bafe from Tangier to the ifthmus of Suez is about 2000 miles; its perpendicular, from the vertex at the cape of Good Hope to Buria, 3600 miles; and from cape Verd, to cape Guard a Fui, it is 3500. The fituation of this quarter on the globe is betwixt 35. o. S. and 36. o. N. lat. and betwixt 17. 35. W. and 53. 21. E. long. Hence it lies, for the most part, within the tropics ; by which means, in many places, the heat is almost infupportable. Along the coafts, it is in general reckoned abundantly fruitful, and its produce excellent. The Romans very justly confidered Africa as the patria fcrarum, for there is no other place breeds the number or the variety. In this quarter there are feveral defarts, fome of them of vaft extent, covered with fand, by which whole caravans have been fometimes fmothered. The principal rivers are the Nile and the Niger, the first of which difembogues itself into the Mediterranean, after traverfing Abyflinia, Nubia, and Egypt; and the last into the Atlantic ocean, by a western course from Upper Ethiopia. Geographers are not yet agreed about the fources of either of thefe rivers; according to fome, their fources are not far diftant from each other. There are fome mountains in Africa remarkably high, particularly in Abyfinia and Barbary, in which laft is the famous mount Atlas, which feparates Barbary from Biledulgerid. The prevailing religions here, are Mahometanifm and Paganifm : Christianity only takes place among the Abyfinians and European fettlements. The government in Africa is in general defpotic, and the inhabitants black. In the division, geographers have gone variously to work; we shall confine ourfelves to the more general, viz. EGYPT, BARBARY, GUINEY, CONGO, CAFFRARIA, ABYSSINIA, NU-BIA, and NIGRITIA, with the islands that furround it; for which, fee thefe articles.

- AFRICA, is alfo a confiderable fea-port town of Barbary, about feventy miles S of Tunis.
- AFRICA, Afrique, is likewife a fmall town of France, fituated in the province of Gafcony, and generality of Montauban.
- AFRICAN company, a fociety of merchants, eftablifhed by King Charles II. for trading to Africa; which trade is now laid open to all his majefly's fubjects, paying 10 per cent. for maintaining the forts.
- AFSAGERS, perfons appointed by the burgo-mafters of Amfterdam, to prefide over the public fales made in that city.
- AFT, in the fea-language, the fame with abaft. See ABAFT.
- AFTER-BIRTH, in midwifery. See MIDWIFERY, and SECUNDINES,

- AFTER-MATH, in hufbandry, fignifics the grafs which fprings or grows up after mowing.
- AFTER-PAINS, in midwifery, pains in the groin, &c. after child-birth. See MIDWIFERY, title, Afterpains.
- AFTER-SWARMS, in the management of bees, are those which leave the hive some time after the first has fwarmed. See Apis.
- AFTO, in botany. See ERYSIMUM.
- AGA, in the Turkih language, fignifies a great lord or commander. Hence the Aga of the janiflaries is the commander in chief of that corps; as the general of the horfe is denominated *frabiclar aga*. See JANIS-SARIES, and SPANI.
- AGADES, or AGDES, a people or kingdom of Africa, lying on the northern bank of the river Niger, betwixt the kingdoms of Cano on the E. and Tombut on the W. with that of Zaara on the N.
- AGADES, or ANDEGAST, the capital city of the faid kingdom.
- AGADES, is alfo the Moorish name for the town of Santa-Cruz, in the the kingdom of Sus.
- AGAG, or ARGAGA, a kingdom of Africa, dependent on the kingdom of Monomotapa.
- AGAI, in commerce. See Agio.
- AGA1, is also the name of a people of Ethiopia, inhabiting near the fource of the Nile, and professing a kind of Christanity.
- AGALLOCHA, in botany, the trivial name of the excoccaria. See ExCOECARIA.
- AGALMATA, in antiquity, a term originally used for any kind of ornaments in a temple, but afterwards for the flatues only.
- AGANIPPIDES, in ancient poetry, a defignation given to the mufes, from a fountain of mount Helicon called Aganippe. AGAPE, or AGAPES, in church-hiftory, certain love-
- AGAPÆ, or AGAPES, in church-hiftory, certain lovefeafts kept by the ancient Chriftians, as a token of brotherly charity and mutual benevolence.

However innocent the original intention of thefe fellivals might have been, abufes in time got footing in them, and gave great occifion to fenald 1 fo that it became neceffary to forbid the kifs of charity between different fexes, as well as to have any beds or couches in the place where they affembled.

AGAPET Æ, in church-hiltory, a kind of nuns among the primitive Chriftians, who attended on and ferved the clergy.

At first there was nothing feandalous in those focieties, though they gave great offence afterwards, and were wholly abolished by the council of Lateran, in 1139.

- AGARÉNI, a name ufed by fome writers for the Arabs, as being defcended from Agar, or Hagar, Abraham's hand-maid.
- AGARICO-fungus, in botany, a fynonime of the agaricus alneus, or alder-agaric.
- AGARICO-pylorus, a fynonime of the boletus verficolor. See BOLETUS.
- AGARICUS, in botany, a genus of the cryptogamia fungi. Of this genus there are 28 fpecies, 24 of which

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are natives of Britain. Several fpecies of the agaric grow upon the trunks of the larch, the oak, and other trees. It is of a fpungy fubftance, refembling the mushroom, and irregular in its figure and fize. This plant has of late been tried for stopping hæmorrhages after amputations : but the fuccefs has not been fo remarkable as to bring it into general ufe.

- Mineral AGARIC, a marley earth refembling the vegetable of that name in colour and texture. It is found in the fiffures of rocks, and on the roofs of caverns; and is fometimes ufed as an aftringent in fluxes, hæ-
- morrhages, &c.
- AGASYLLIS, a name used by the Greeks for ammoniac. See AMMONIAC.
- AGAT, is a ftone refembling the onyx in colour, but, in place of zones, is adorned with lines or fpots of various colours, which run into fo many figures, as to refemble trees, flowers, fruits, herbs, Ge. Of the agat there are feveral fpecies, diffinguished from each other chiefly by their colour; as, the whiteveined agat, the lead-coloured agat, the flefh-coloured agat, Oc.
- AGAT, is also the name of an instrument used by goldwire-drawers, fo called from the agat in the middle of it, which forms its principal part.
- AGATA, or St AGATA di Goti, a city and bishop's fee of Naples, and province of Principato, fituated almost in the middle between Capua and Beneventum.
- AGATONSI, a fmall ifland of the Archipelago, fituated between that of Lefbos and the continent.
- AGATTON, a town of Africa, on the coaft of Guiney, fituated near the mouth of the tiver Formofa, about eighty miles fouth of Benin.
- AGATY, in botany, a fynonime of the æschynomene. See ÆSCHYNOMENE.
- AGAVE, in botany, a genus of the hexandria monagynia clafs. Under this genus Linnæus ranks 4 fpecies of the Aloes, viz. the america, vivipara, virginica, and foetida. See ALOE.
- AGAZES, a name given to the inhabitants of Paraguay in S. America.
- AGDE, a fmall but well inhabited city of France, in the province of Languedoc, near the mouth of the tiver Eraut, about thirty miles S. W. of Montpelier. It is the fee of a bifhop.
- AGE, a certain portion or part of duration applied to the existence of particular objects: thus we fay, the age of the world, the age of Rome, &c. that is, the time or number of years elapfed fince the creation of the world, or the building of Rome. See ASTRO-NOMY, Of the division of time.

The ancient poets also divided the duration of the world into four ages or periods; the first of which they called the golden age; the fecond the filver age, the third the brazen age, and the fourth the iron age.

AGE, in law, fignifies a certain period of life, when perfons of both fexes are enabled to do certain acts : thus, a man at twelve years of age ought to take the oath of allegiance to the king in a leet; at fourteen he may marry, chufe his guardian, and claim his lands held in foccage.

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Twenty-one is called full age, a man or woman being then capable of acting for themfelves, of managing their affairs, making contracts, difpoling of their eftates, and the like.

- AGE-PRIER, ætatem precari, in law, is when an action heing brought against a perfon under age, for lands defcended to him, he, by motion or petition, fhews the matter to the court, praying the action may be staid till his full age; which the court generally agrees to.
- AGE of the moon, in aftronomy, the time clapfed fince her last conjunction with the fun. See ASTRONOMY.
- AGEDA, in geography, a fmall town and river of Portugal, fituated in the province of Beiran, between the cities of Oporto and Coimbra.
- AGEMA, in Macedonian antiquity, was a body of foldiery, not unlike the Roman legion. See LEGION.
- AGEMOGLANS, or AGIAMOGLANS, OF AZAMO-GLANS, in the Turkish customs, Christian children raifed every third year, by way of tribute, from the Chriftians tolerated in the Turkish empire.
- AGEN, an ancient city of France, in the province of Guienne, fituated on the river Garronne, about fixty miles S. E. of Bourdeaux. It is a bishop's fee, and the capital of the Agenois.
- AGENDA, among philosophers and divines, fignifies the duties which a man lies under an obligation to perform : thus, we meet with the agenda of a Chri-Itian, or the duties he cught to perform, in oppolition to the credenda, or things he is to believe.
- AGENDA, among merchants, a term fometimes uled for a memorandum book, in which is fet down all the bufinefs to be tranfacted during the day, either at home or abroad.
- AGENHINE, the fame with hogenhine. See Hogen-HINE.
- AGENOIS. See AGEN.
- AGENORIA, in mythology, the goddefs of courage and industry, as Vacuna was of indolence.
- AGENT, in a general fenfe, denotes any active power or caufe. Agents are either natural or moral. Natural agents are fuch inanimate, bodies as have a power to act upon other bodies in a certain and dcterminate manner, as gravity, fire, &c. Moral agents, on the contrary, are rational creatures, capable of regulating their actions by a certain rule.
- AGENT, is also used to denote a perfon intrusted with the management of an affair, whether belonging to a fociety, company, or private perfon.
- AGENTS of bank and exchange, in the commercial polity of France, are much the fame with our exchangebrokers.
- AGENT and patient, in law, is faid of a perfon who is the doer of a thing, and also the party to whom it is done.
- AGENTS in rebus, in antiquity, fignifies officers employed under the emperors of Conftantinople, and differing only in name from the frumentarii, whom they fucceeded. See FRUMENTARII.
- AGER, in Roman antiquity, a certain portion of land allowed to each citizen. See AGRARIAN LAW. K

AGER.

- AGER, is also used by middle-age writers, for an acre of land. See ACRE.
- AGER mineralium, among chemifts, fignifies the element of water, as water is fuppoled to be the origin of minerals.
- AGER natura, a name fometimes applied to the uterus, as it nourifhes the femen in the fame manner as the earth nourifhes feeds.
- AGER, in geography, a fmall town of Catalonia in Spain, fituated near the fource of the river Noguera.
- AGERATUM, or MAUDLIN, in botany, a genus of the fyngenetia polygamia acquaite dats. The receptacle is naked; the pappus has five arifize or auns; the calk is oblong; and the flylus a little longer than the flower. There are three foecies of the ageratum, viz. the conyzoides, the ciliare, and the altilimum, all natives of America.
- AGERATUS *lapir*, a frone ufed by the ancients in dying and drefing leather.

AGERIUM. See AGISTMENT.

- AGGA, or AGONNA, a British fettlement on the goldcoast of Guiney. It is situated under the meridian of London, in 6 degrees of N. lat.
- AGGER, in the ancient military art, a bank or rampart, composed of various materials, as earth, boughs of trees, $\dot{\phi}c$.

The agger of the ancients was of the fame nature with what the moderns call *lines*.

- AGGERHUYS, a city of Norway, capital of the province of the fame name. It is fubject to Denmark, and fituated in 28. 35. E. long. and 59. 30. N. lat.
- ACGIA-SARAI, a town fituated on the fhore of the Cafpian fea, between Turkcftan and the country of Bulgar.
- AGGLUTINANTS, in pharmacy, medicines of a glutinous or vifcid nature, given with a view to ftrengthen the folids.
- AGGLUTINANTS, among furgeons. See VULNERA-RIES.
- AGGLUTINATION, in a general fenfe, denotes the joining two or more things together, by means of a a proper glue or cement.
- AGGLUTINATION, among phyficians, the adherence of new fubfcance, or the giving a glutinous quality to the animal fluids.
- ACCLUTINATION, is also a term used by altronomers to denote the meeting of two or more flars in the fame part of the zodiac, or the feeming coalition of feveral flars.
- AGGRAVATION, a term ufed to denote whatever heightens a crime, or renders it more black.
- AGGREGATE, in a general fanfe, denotes the fun of feveral things added together, or the collection of them into one whole. Thus, a houte is an aggregate of flones, wood, mortar, če. It differs flom a mixed or compound, inafmuch as the union in thefe lalt is more intimate than between the parts of an aggregate. See CasTMISTERY, *IG* mixtat.
- AGGRESSOR, among lawyers, denotes the perfon who began a quarrel, or made the first affault.

AGHER, ACHER, or AUGHER, a town of Indand,

which fends two members to parliament. It is fituated in the fouthern part of Uliter, not far from Clogher.

- AGHRIM, a town of Ireland, in the county of Wicklow, and province of Leinster, fituated about thirteen miles fouth-weft of Wicklow.
- AGIADES, in the Turkish armies, a kind of pioneers employed in fortifying camps, and the like offices.

AGIASMA. See HAGIASMA.

- AGIGENSALON, a town of Turkey, upon the road from Conftantinople to Ifpahan, about a day's journey from the city of Tocia.
- AGILD, or AGILDE, in old law-books, denotes a perfon of fo little account, that whoever killed him was liable to no fine or other punifhment.
- AGILITY, an aptitude of the feveral parts of the body to motion; or it may be defined, the art or talent of making the beft ufe of our ftrength.

AGILLARIUS, in old law-books. See HAYWARD.

- AGINCOURT, a village of the French Netherlands; famous on account of the victory obtained by Henry V. of England over the French, in 1415.
- AGIO, in commerce, a term chiefly used in Holland and at Venice, where it denotes the difference between the value of bank-flock and the current coin.
- AG10 of affurance, the fame with what we call policy of affurance. See POLICY of affurance.
- AGIST. See the next article.
- AGISTMENT, Acistace, or Acistation, in law, the taking in other people's cattle to graze at fo much *pcr* week. It is also uicd in a metaphorical feele, for any tax, 'burt'n, or charge; thus, the tax levicd-for repairing the banks of Romney marfh was called *agifamentum*.
- AGISTOR, or AGISTATOR, an officer belonging to forefis, who has the care of cattle taken in to be grazed, and levies the moneys due on that account.
- AGISTALIA animalium in farefia, in old law-books, fignifies the drift of cattle or beafts in a foreft.
- AGITATION, the act of fhaking a body, or toffing it backwards and forewards.
- AGITATOR, in antiquity, a term fometimes ufed for a charioteer, effectially those who drove in the circus at the curule games.
- AGITATORS, in the English history, certain officers fet up by the army, in 1647, to take care of its interests.

Cromwell joined the agitators, only with a view to ferve his own ends; which being once accomplifhed, he found means to get them abolifhed.

- AGLA, or AQUILA, a town of Africa in the kingdom of Fez, fituated not far from the river Guarga.
- AGLAOPHOTIS, in botany, an obfolete name of the pronia. See Provis.
- AGLECTS, AGLEETS, or AGLEEDS, in botany. See Antheræ.
- AGLIA, in geography, a fortrefs of Peidmont, with the title of marquifate, fituated in the Canavois.

AGMOT, or AGMET, the name of a town, diffict, and river of Africa, in the empire of Morocco.

AGMEN, in the Roman art of war, denoted an army,

or rather a part of it, in march: Thus we read of the primum agmen, or van-guard; medium agmen, or main body; and the poffremum agmen, or rear-guard.

AGMONDESHAM, in geography. See AMERSHAM. AGNABAT, a town of Tranfylvania, fubject to the

- AGNABAT, a town of Irantylvania, jubject to the houfe of Auftria, fituated about ten miles north-eaft of Hermanstadt.
- AGNANO, a lake of the kingdom of Naples, in the province of Lavoro.
- AGNANTHUS, in botany, a fynonime of the cornutia. See CORNUTIA.
- AGNATE, in Scots law, any male relation by the father's fide. See LAW, title, Minors, and their tutors and curators.
- AGNEL, an ancient French coin, otherwife called mouton d'or. See MOUTON d'or.
- AGNELET, an ancient French coin, worth about twenty fols.
- AGNO, a river of Naples, which, taking its rife in the mountainous parts of Terra di Lavoro, waftes the town of Acerra, and, palling between Capua and Averfa, falls into the Mediterranean, about feven miles N. of Puzzoli.
- AGNOETÆ, in church-hiftory, a fed of hereics, fo called on account of their maintaining, that Chrift, with refpect to his human nature, was ignorant of many things, and particularly of the day of judgment, an opinion which they built upon the text, Mark xili, 32.
- AGNOMEN, in Roman antiquity, a kind of fourth or honorary name, given to a perfon on account of fome extraordinary adian, virue, or other accompliment. Thus, the agnomen *Africanus* was belowed upon Publius Cornelius Scipio, on account of his great atchievements in Africa.
- AGNON, a fmall river of Bourgogne in France, otherwife called Ignon.
- AGNONE, a city of the kingdom of Naples, in the province of the Hither Abruzzo, called by fome Ancione.
- AGNOS, in ichthyology, an obfolete name of the uranofcopus. See URANOSCOPUS.
- AGNUS, or LAMB, in zoology, the young of the ovis or fheep. See Ovis.
- AGNUS caffus, in botany, the trivial name of a fpecies of the vitex. See Vitex.
- A owns Dei, in the church of Rome, a cike of wax flamped with the figure of a lamb (upporting a crofs, Thefe being confectated by the pope with great folemnity, and diffributed among the people, are fuppofed to have great virtues ; as, to prefere thofe who carry them worthly, and with faith, from all manner of accidents; to expel will fprits, Ce. It is alfo a popular name for that part of the mafs, where the prieft flrikes his breath three, and fays the prayer beginning with the words Agnua Dei.
- AGNUS Scythicur, in botany, the name of a fictitious plant faid to grow in Tartary, refembling a lamb.
- AGOBEL, a fmall town of Africa, in the empire of Morocco, and province of Hea.
- AGOGA, among ancient naturalifts, denoted a drain for carrying off water from a mine.

- AGOGE, among ancient muficians, a fpecies of modulation, wherein the notes proceeded by contiguous degrees.
- AGON, in the public games of the ancients, a term of d indifferently for any contell or diputer, whether refpecting bodily exercifes, or accomplithments of the mind. Thus poets, multicians, *ic.* had their agones, as well as the athletz. It was allo uted for one of the miniflers employed in the heathen facrifices, whole bufines it was to firsk the victim.
- AGON, in Roman antiquity, a place near the Tiber, where the curule games were celebrated, otherwife called *circus Flammineus*.
- AGON, among phyficians. See AGONY.
- AGONALIS, in Roman antiquity. See SAL11.
- AGONALIA, in Roman antiquity, feftivals celebrated in honour of Janus, or of the god Agonius, whom the Romans invoked before undertaking any affair of importance.
- AGONENSES. See SALIT.
- AGONISMA, in antiquity, denotes the prize given tothe victor in any combat or dispute.
- AGONISTARCHA, in antiquity, the officer who directed the preparatory exercices of the athletic; the' fome make him the fame with the agonotheta. See AGONOTHETA.
- AGONISTICA, a term ufed to denote the fcience of whatever belonged to the agones, or public exercises of the ancients.
- AGONISTICI, in church-hiftory, a name given by Donatus to fuch of his difciples as he fent to fairs, markets, and other public places, to propagate his doctrine.
- AGONISTICON, a term ufed by phylicians for cold water, as being fuppofed to combat the febrile heat.
- AGONIUM, in Roman antiquity, was used for the day on which the rex facrorum facificed a victim, as well as for the place where the games were celebrated, otherwife called Agon.
- AGONOTHETA, or AGONOTHETES, in Grecian antiquity, was the prefident or fiperintendent of the facred games; who not only derayed the expenses attending them, but infpected the manners and difcipline of the athletae, and adjudged the prizes to the victors.
- AGONUS, in ichthyology, a fynonyme of the clupea alofa. See CLUPEA.-
- AGONY, any extreme pain. It is also used for the pangs of death.
- AGONYCLITE, or AGONYCLITES, in church-hiflory, a-fect of chriftians, in the feventh century, who prayed always flanding, as thinking it unlawful-to kneel.
- AGOR ÆUS, in heathen antiquity, an appellation given to fuch deities as had flatues in the matket-places; particularly Mercury, whole flatue was to be feen in almoft every public place.
- AGORANOMUS, in Grecian antiquity, a magifirate of Athens, who had the regulation of weights and meafures, of the prices of provisions, Gc.

AGOUGES,

- part of Auvergne, falls into the Sible.
- AGRA, a city of the Hither India, and capital of a kingdom of the fame name. It is fituated on the river Jemma, and is a large, populous, and beautiful city, where the Mogul frequently refides.
- AGRAM, a city and bifhop's fee of Hungary, fituated near the frontiers of Carniola.
- AGRARIAN laws, among the Romans, those relating to the division and distribution of lands; of which there were a great number; but that called the Agrarian law, by way of eminence, was published by Spurius Cashus, about the year of Rome 268, for dividing the conquered lands equally among all the citizens, and limiting the number of acres which each citizen might enjoy.
- AGRARIUM. See AGISTMENT.

- AGOUGES, a river of France, which, after watering AGREDA, a town of Spain, in old Caftile, near the frontiers of Arragon, and about three leagues fouthweft of Taracon.
 - AGREDA, is also a town of South America, fituated at the foot of the mountains in the kingdom of Popaian.
 - AGREEMENT, in law, fignifies the confent of feveral perfons to any thing done or to be done.
 - AGRESSES, or OGRESSES, in heraldry, a term fometimes used for pellets. See PELLETS.
 - AGRESTÆ, among phyficians, denotes unripe grapes, faid to be of a cooling nature.
 - AGRI, or ACRI, a river of the kingdom of Naples, which arifing in the Apennine mountains, not far from Marfico Nuovo, falls into the gulph of Tarento. AGRIA, a town and river of Upper Hungary. The
 - town is a bishop's fee, and fituated about thirty-five miles N. E. of Buda.

A G R I C U L T U R E.

GRICULTURE is the art of affifting the earth, A by means of culture, manure, &c. to bring forth plants in greater quantity, and likewife of a larger fize and better quality, than it would produce without these affiftances.

AGRICULTURE is an art of fuch confequence to mankind, that their very existence, especially in a state of fociety, depends upon it. A compendious view, therefore, of every material difcovery that hath hitherto been made in this art, must be useful both to the farmer and philosopher.

To accomplish this end with the greater perspicuity, the fubject shall be divided into two parts. Under the firft, Vegetation, and the Structure of Plants, shall be confidered. The fecond will contain the various Operations upon the Soil, in order to prepare it for the reception and nourishment of plants.

For the cafe of the reader, each of thefe parts shall be fubdivided into a number of fections.

R T A Ι.

Of Vegetation, and the Structure of Plants.

THE vegetation and oconomy of plants is one of tion of the structure of plants, beginning with the feed, those fubjects in which our knowledge is extremely circumfcribed. Many hypothefes have been invented; as many have been, or may eafily be, refuted. Hypothefes in matters that evidently exceed our powers do much hurt : But they are likewife of fome ufc. They incite to further inquiries ; and thefe inquiries are carried on with greater fpirit, becaufe they are intended for the purpole of confuting. It is true this fpirit is not the most friendly to impartial observation; but it makes us more indefatigable in our refearches.

Retailing theories is no part of our plan. A total inattention to the ftructure and economy of plants is the chief reafon of the fmall progrefs that has been made in the principles of vegetation, and of the inflability and fluctuation of our theories concerning it.

To recall the attention of philosophers and cultivators, to the only fource from which any folid theory can ever be formed on this fubject, we shall give a short descrip-

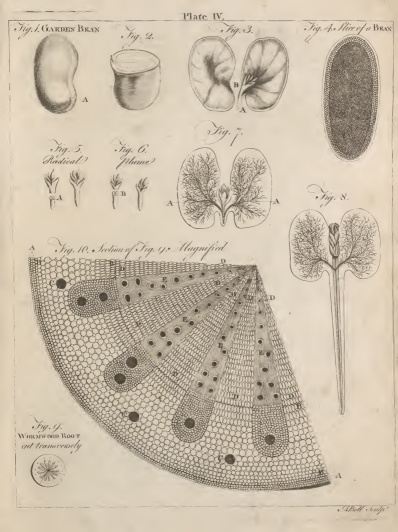
and tracing its progrefs and evolution to a flate of maturity.

SECT. I. Of Seeds.

THE feeds of plants are of various figures and fizes. Moft of them are divided into two lobes; though fome, as those of the crefs-kind, have fix; and others, as the grains of corn, are not divided, but intire.

But, as the effential properties of all feeds are the fame, when confidered with regard to the principles of vegetation, our particular defcriptions shall be limited to one feed, viz. the great garden-bean. Neither is the choice of this feed altogether arbitrary; for, after it begins to vegetate, its parts are more confpicuous than many others, and confequently better calculated for inveftigation.

This feed is covered with two coats or membranes. The





4 I

The outer coat is extremely thin, and full of pores; but may be cally feparated from the inner one, (which is much thicker), after the bean has been boiled, or lain a few days in the foil. At the thick end of the bean, there is a final hole vilible to the naked eye, immediately over the radicle or future root, that it may have a free paffage into the foil. Plate IV, fag. 1. A. When thefe coats are taken off, the body of the feed appears, which is divided into two fmooth portions or lobes. The fmoothnefs of the lobes is owing to a thin'film or cucieds with which they are covered.

At the baffs of the bean is placed the radicle or future root, Plate IV. fig. 3. A. The trunk of the radicle, juff as it enters into the body of the feed, divides into two capital branches, one of which is inferted into each lobe, and fends off fmaller ones in all directions through the whole fublitance of the lobes, Plate IV. fig. 7. A.A. Thefer ramifications become fo extremely minute towards the edges of the lobes, that they require the findel glaffes to render them vifible. To thefer ramifications Grew and Malpighius have given the name of *festinal root*; becaufe, by means of it, the radicle and plume, before they are expanded, derive their principal nourithment. The plume, bud, or germ, Plate IV. fig. 3. is in calofed in two fmall correlponding cavities in each lobe.

The plume, bud, or germ, Plate IV, fig. 3. is inclofed in two fmall correlpronding cavities in each lobe. Its colour and confiltence is much the fame with thofe of the radicle, of which it is only a continuation; but having a quite contrary direction: For the radicle defeends into the earth, and divides into a great number of fmaller branches or filaments; but the plume afcends into the open air, and unfolds itdel? into all the beautiful variety of flem, branches, leaves, flowers, fuit, &c. The plume in corn fhoots from the fmaller end of the grain, and, among multlers, goes by the name of aerofpire.

The next thing to be taken notice of is the fublicance, or parenchymatous part of the lobes. This is not a mere concreted juice, but is curioufly organifed, and confifts of a valt number of fmall bladders refembling those in the pith of trees. Plate IV. fig. 4.

Befides the coats, cuticle, and parenchymatous parts. there is a fubstance perfectly distinct from these, distributed in different proportions through the radicle, plume, and lobes. This inner fubftance appears very plainly in a transverse festion of the radicle or plume. Towards the extremity of the radicle, it is one entire trunk; but higher up, it divides into three branches; the middle one runs directly up to the plume, and the other two pafs into the lobes on each fide, and fpread out into a great variety of fmall branches through the whole body of the lobes, Plate IV. fig. 7. This fubstance is very properly termed the feminal root : for when the feed is fown, the moilture is first abforbed by the outer coats, which are every where furnished with fap and air-veffels; from thefe it is conveyed to the cuticle; from the cuticle it proceeds to the pulpy part of the lobes; when it has got thus far, it is taken up by the mouths of the fmall branches of the feminal root, and paffes from one branch into another, till it is all collected into the main trunk, which communicates both with the plume and radicle, the two principal involved organs of the future plant. After this the fap, or vegetable food, runs in two oppo-Vol. I. No. 2.

fite directions; part of it alcends into the plume, and promotes the growth and expassion of that organ; and part of it defected into the radicle, for nourithing and evolving the root and its various filaments. Thus the plume and radicle continue their progrefs in oppofite directions, till the plant arrives at maurity.

It is here worth remarking, that every plant is really polfieffied of two roots, both of which are contained in the feed. The plume and radicle, when the feed is firlt depolited in the earth, derive their nourifilment from the feminal root: but, afterwards, when the radicle begins to hoor out its filaments, and to abforb fome moiflure, not, however, in a fufficient quantity to fupply the exigencies of the plume, the two lobes, or main body of the feed, rife along with the plume, aftiume the appearance of two leaves, refembling the lobes of the leed in fize and thape, but having no refemblance to thofe of the plume, for which reafon they have got the name of diffmilar leaves.

Thefe diffinilar leaves defend the young plume from the injuries of the weather, and at the fame time, by abforbing dew, air, d_{cr} , affift the tender radicle in nouribing the plume, with which they have fill a connection by means of the faminal root above defcribed. But, when the radicle or fecond root has defcended deep enough into the earth, and has acquired a fufficient number of filaments or branches for abforbing as much aliment as is proper for the growth of the plume; then the feminal, or difimilar leaves, their utility being entirely fiperfeded, begin to decay and fall off.

PLATE IV.	Fig. 1.	A, The foramen, or hole in the
		bean through which the radicle
		fhoots into the foil.

- Fig. 2. A transverse fection of the bean; the dotes being the branches of the feminal root.
- Fig. 3. A, The radicle.
- B, The plume or bud.
- Fig. 4. A, A longitudinal fection of one of the lobes of the bean a little magnified, to flow the fmall bladders of which the pulpy or parenchymatous part is compoled.
- Fig. 5, 6. A, A transverse fection of the radicle.
 - B, A transverse fection of the plume, showing the organs or vessels of the feminal root.
- Fig. 7. A, A view of the feminal root branched out upon the lobes.
- Fig. 8. The appearance of the radicle, plume, and feminal root, when a little further advanced in growth.

Having thus briefly deferibed the feed, and traced its evolution into three principal organic parts, viz. the plume, radicle, and feminal leaves, we shall next take an anatomical view of the root, trunk, leaves, wic.

SECT,

SECT. II. Of the Root.

IN examining the root of plants, the first thing that prefents itself is the fkin, which is of various colours in different plants. Every root, after it has arrived at a certain age, has a double fkin. The first is coeval with the other parts, and exists in the feed : but afterwards there is a ring fent off from the bark, and forms a fecond fkin; e.g. in the root of the dandclion, towards the end of May, the original or outer fkin appears fhriveled, and is eafily feparated from the new one, which is fresher, and adheres more firmly to the bark. Perennial plants are fupplied in this manner with a new fkin every ycar; the outer one always falls off in the autumn or winter, and a new one is formed from the bark in the fucceeding fpring. The fkin has numerous cells or veffels, and is a continuation of the parenchymatous part of the radicle. However, it does not confilt foldy of parenchyma; for the microfcope fhews that there are many tubular lignous veffels interfperfed through it.

When the fkn is removed, the true cortical fubfance or bark appears, which is also a continuation of the parenchymatous part of the radicle, but greatly augmented. The bark is of very different fizes. In moil trees, it is exceeding thin in proportion to the wood and pith. On the other hand, in carrots, it is almoft one half of the femiliameter of the root; and, in dandelion, it is nearly twice as thick as the woody part.

1. The BARK is composed of two fubstances ; the parenchyma, or pulp, which is the principal part; and a few woody fibres. The parenchyma is exceedingly porous, and has a great refemblance to a fpunge; for it fhrivels confiderably when dried, and dilates to its former dimenfions when infufed in water. Thefe pores or veffels are not pervious fo as to communicate with cach other, but confift of diffinct little cells or bladders, fcarcely vifible without the affiftance of the microfcope. In all roots, thefe cells are conflantly filled with a thin watery liquor. They are generally of a fpherical figure; though in fome roots, as the buglofs and dandelion, they are oblong. In many rocts, as the horfe-raddifh, peony, afparagus, potatoe, dc. the parenchyma is of one uniform ftructure. But in others it is more diversified, and puts on the shape of rays running from the centre towards the circumference of the bark. Thefe rays fometimes run quite through the bark, as in loyage; and fometimes advance towards the middle of it, as in melilot and moft of the leguminous and umbelliferous plants. Thefe rays generally fland at an equal distance from each other in the same plant; but the diftance varies greatly in different plants. Neither are they of equal fizes : In carrot they are exceedingly fmall, and fcarcely difcernible; in melilot and cherval, they are thicker. They are likewife more numerous in fome. plants than in others. Sometimes they are of the fame thickness from one edge of the bark to the other; and fome grow wider as they approach towards the fkin. The veffels with which thefe rays are amply furnished, are supposed to be air-veffels, because they are always found to be dry, and not fo transparent as the veffels which evidently contain the fap.

In all roots, there are lignous veffcls difperfed in different proportions through the parenchyma of the bark. These lignous vessels run longitudinally through the bark in the form of fmall threads, which are tubular, as is evident from the rifing of the fap in them when a root is cut transversely. These lignous fap-vessels do not run in direct lines through the bark, but, at fmall diffances, incline towards one another in fuch a manner, that they appear to the naked eye to be inofculated; but the microfcope difcovers them to be only contiguous, and bra-ced together by the parenchyma. These braces or coarctations are very various both in fize and number in different roots; but in all plants they are most numerous towards the inner edge of the bark. Neither are thefe veffels fingle tubes, but, like the nerves in animals, are bundles of twenty or thirty fmall contiguous cylindrical tubes, which uniformly run from the extremity of the root, without fending off any branches, or fuffering any change in their fize or fhape.

In fome roots, as parfnip, efpecially in the ring next, the inner extremity of the bark, the's veficle contain a kind of lymph, which is fweeter than the fap contained in the bladders of the parenchyma. From this circumflance they have got the name of *lymbradta*.

Thefe lymph-duths fometimes yield a mucilaginous. lymph, as in the comphrey; and fometimes a white milky glutinous lymph, as in the angelica, fonchus, burdock, feorzonera, dandelion, $\mathcal{C}e$. The lymph-duels are fuppoled to be the vefflos from which the gums and balfams are fecerned. The lymph of femil, when expoled to the air, turns into a clear tranfit-rent balfam; and that of the feorzonera, dandelion, $\mathcal{C}e$. condenfes into a gum.

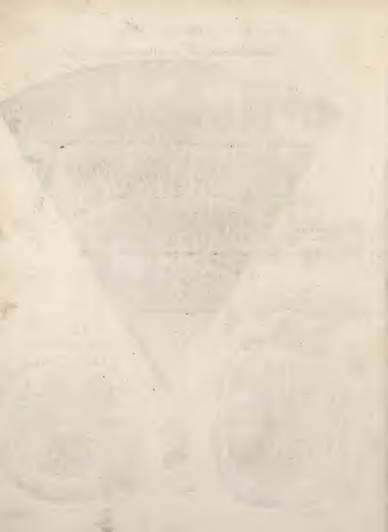
The fluation of the veffels is various. In fome plants; they fland in a ring or circle at the inner edge of the bark, as in afparagus; in others, they appear in lines, or rays, as in borage; in the parfinip, and feveral other plants, they are molt conficiences toward the outer edge of the bark; and in the dandchon, they are difpofed in the form of concentric circles.

2. The Woob of roots is that part which appears after the bark is taken off, and is firmer and lefs protos than the bark or pith. It confils of two diffinit fub-fances, viz. the pulpy, or parenchymatrons, and the lignous. The wood is connected to the bark by large portions of the bark inferted into it. Thefe infertons are molly in the form of rays, tanding to the centre of the pith, which are ealily differmible by the eye in a tranfverfe fection of molt roots. Thefe infertons, like bark, confilt of many veffels, molly of a round or oval figure.

The lignous vefiels are generally difpoled in collateralrows running longitudinally through the root. Some of the fe contain air, and others fap. The air-vefiels are fo called, becaufe they contain no liquer. Thefe air-vefifols are diffugnithed by being whiter than the others.

3. The Pirm is the centrical part of the root. Some roots have no pith, as the firamonium, nicotiana, *bc*, others have little or none at the extremities of the roots, but have a confiderable quantity of it near the top. The pith, like every other part of a plant, is derived from

Plate V. Fig. 2. Transverse section of the Asm BRANCH . Magnified ? D D Jig.1. Asn Brand alt transverste E a Levis out down Fig. 1. LEMON Cut Frank secuste 1000 000 000 000 00000 2002 . A Bell Soulp!



from the feed : But in fome it is more immediately derived from the bark. For the infertions of the bark running in betwixt the rays of the wood, meet in the centre, and conflitute the pith. It is owing to this circumftance, that among roots which have no pith in their lower parts, they are amply provided with it towards the top, as in columbine, lovage, Cc.

The bladders of the pith are of very different fizes, and generally of a circular figure. Their polition is more uniform than in the bark. Their fides are not mere films, but a composition of fmall fibres or threads; which gives the pith, when viewed with a microfcope, the appearance of a piece of fine gauze, or net-work.

We shall conclude the defcription of roots, with obferving, that their whole fubftance is nothing but a congeries of tubes and fibres, adapted by nature for the abforption of nourithment, and of course the extension and augmentation of their parts.

- PLATE IV. Fig. 9. A transverse fection of the root of wormwood, as it appears to the naked eye.
 - Fig. 10. A fection of fig. 9. magnified. A A, Thc fkin, with its veffels.
 - B B B B, The bark. The round holes, C C C, dc. are the lymph-ducts of the bark. All the other holes are little cells and fap-veficls.
 - D D D, Parenchymatous infertions from the bark, with
 - EEEE, The rays of the wood, in which the holes are the

N. B. This root has no pith.

SECT. III. Of the Trunk, Stalk, or Stem.

IN defcribing the trunks of plants, it is neceffary to premife, that whatever is faid with regard to them, applies equally to the branches,

The trunk, like the root, confilts of three parts, viz. the bark, wood, and pith. Thefe parts, though fubstantially the fame in the trunk as in the root, are in many cafes very different in their texture and appearance.

1. The fkin of the bark is composed of very minute bladders, interfperfed with longitudinal woody fibres, as in the nettle, thillle, and most herbs. The outlide of the fkin is visibly porous in fome plants, particularly the cane.

The principal body of the bark is composed of pulp or parenchyma, and innumerable veffels much larger than those of the fkin. The texture of the pulpy part, tho' the fame fubftance with the parenchyma in roots, yet feldom appears in the form of rays running towards the pith; aud when thefe rays do appear, they do not extend above half way to the circumference. The veffels of the bark are very differently fituated, and defined for várious purpofes in different plants. For example, in the bark of the Pine, the inmost are lymph-ducts, and exceedingly fnuall; the outmost are gum or refiniterous yeffels, defined for the fecretion of turpentine; and are for large, as to be diffinctly visible to the naked eye.

2. The WOOD lies betwixt the bark and pith, and confilts of two parts, viz. a parenchymatous, and lignous. In all trees, the parenchymatous part of the wood, though much diverfified as to fize and confiftence, is uniformly difpofed in diametrical rays, or infertions running betwixt fimilar rays of the lignous part.

The true wood is nothing but a congeries of old dried lymph-ducts. Between the bark and the wood a new ring of thefe ducts is formed every year, which gradually looles its foftnels as the cold feafon approaches, and, towards the middle of winter, is condenfed into a folid ring of wood. Thefe annual rings, which are diffinctly vifible in molt trees when cut through, ferve as natural marks to diffinguish their age. Plate V. fig. 1, 2. The rings of one year are fometimes larger, fometimes lefs, than those of another, probably owing to the favourablenefs or unfavourablencfs of the feafon.

3. The PITH, though of a different texture, is exactly of the fame fubftance with the parenchyma of the bark, and the infertions of the wood. The quantity of pith is various in different plants. Inflead of being increafed every year like the wood, it is annually diminifled, its vefiels drying up, and affuming the appearance and ftructure of wood; in fo much that in old trees there is fearce fuch a thing as pith to be difcerned.

A ring of fap-veffels are ufually placed at the outer. edge of the pith, next the wood. In the pine, fig, and walnut, they are very large. The parenchyma of the pith, is composed of fmall cells or bladders, of the fame kind with those of the bark, only of a larger fize. The general figure of these bladders is circular; though in fome plants, as the thiftle, and borage, they are angular. Though the pith is originally one connected chain of bladders ; yet as the plant grows old, they fhrivel, and open in different directions. In the walnut, after a certain age, it appears in the form of a regular transverse hollow division. In fome plants, it is altogether wanting; in others, as the fonchus, nettle, de. there is only a transverse partition of it at every joint. Many other varieties might be mentioned ; but thefe must be left to the oblervation of the reader.

PLATE	V.	Fig. 1.	transverse faction of .	
			branch of afh, as it appea	ırs
			to the even	

Fiz. 2. The fame fection magnified.

A A, The bark.

B B B, An arched ring of fapveffels next the fkin.

- C C C, The parenchyma of the bark with its cells, and another arched ring of fap-yef-
- D D, A circular line of lymphducts immediately below the above arched ring.

E E, The wood. G. The fecond.

F, The first year's growth.

H. The

PLATE V. Fig. 2.

- H, The third year's growth. I I I, The true wood.
 - K K, The great air veffels.
 - L L, The leffer ones.
 - M M M, The parenchymatous infertions of the bark reprefented by the white rays.
 - N, O, The pith, with its bladders or cells.

SECT. IV. Of the Leaves.

Thus leaves of plants confift of the fame fubliance with that of the trunk. They are full of nerves, or woody portions, running in all directions, and branching out into innumerable finall threads, interwoven with the Parenchyma like fine lace or gauze.

The fkin of the leaf, like that of an animal, is full of pores, which both ferve for perfpiration, and for the abforption of dews, air, &c. Thefe pores, or orifices, differ both in fhape and magnitude in different plants, which is the caule of that variety of texture or grain peculiar to every plant.

The pulpy or parenchymatous part, confifts of very minute fibres, wound up into fmall cells or bladders. Thefe cells are of various fizes in the fame leaf.

All leaves, of whatever figure, have a marginal fibre, by which all the reft are bounded. The particular fhape of this fibre determines the figure of the leaf.

The veffels of leaves have the appearance of inofculating; but, when examined by the microfcope, they are found only to be interwoven, or laid along each other.

What is called air-veffels, or thofe which carry no fap, are vifible even to the naked eye in fome leaves. When a leaf is flowly broke, they appear like fmall woolly fibres, connected to both ends of the broken piece.

PLATE VI. Fig. 1. The appearance of the air-veffels to the eye, in a vine leaf drawn gently afunder.

- Fig 2. A fmall piece cut off that leaf.
- Fig. 3. The fame piece magnified, in which the veffels have the appearance of a fcrew.

Fig. 4. The appearance of thefe veffels as they exift in the leaf before they are firetched out.

SECT. V. Of the Flower.

It is needlefs here to mention any thing of the texture, or of the veffels, $\delta \sigma$. of flowers, as they are pretty fimilar to thofe of the leaf. It would alfo be foreign to our prefent purpofe, to take any notice of the characters and diffinitions of flowers. Thefe belong to the fence of Boranv, to which the reader is referred.

There is one curious fact, however, which mult not be omitted, viz. That every flower is perfectly formed in all its parts many months before it appears outwardly; that is, the flowers which appear this year, are not, properly fpeaking, the flowers of this year, but of the laft. For example, mezerono generally flowers in January; but thefe flowers were completely formed in the month of Auguft preceeding. Of this fact any one may faitsfly himfelf by feparating the coats of a tallip root about the beginning of September; and he will find that the two innermoft form a kind of cell, in the centre of which flands the young flower, which is not to make its appearance till the following April or May.

PLATE VI. Fig. 5. Exhibits a view of the tulip-root when diffeded in September, with the young flower towards the bottom.

SECT. VI. Of the Fruit.

In deferibing the ftructure of fruits, a few examples fhall be taken from fuch as are most generally known.

I. A PEAR, befides the fkin, which is a production of the fkin of the bark, confifts of a double parenchyma or pulp, fap, and air-veffels, calculary, and acetary.

The outer parenchyma is the fame fubftance continued from the bark, only its bladders are larger and more fucculent.

It is every where interfperfed with fmall globules or grains, and the bladders refpect thefe grains as a kind of centres, every grain being the centre of a number of bladders. The fap and air-veffels in this pulp are extremely fmall.

Next the core is the inner pulp or parenchyma, which confifts of bladders of the fame kind with the outer, only larger and more oblong, corresponding to those of the pulp, from which it feems to be derived. This inner pulp is much fourer than-the other, and has none of the fmall grains interfperfed through it; and hence it has got the name of acetary.

Between the acetary and outer pulp, the globules or grains begin to grow larger, and gradually unite into a hard flory body, effectally towards the corculum, or flool of the fruit; and from this circumflance it has been called the *calculary*.

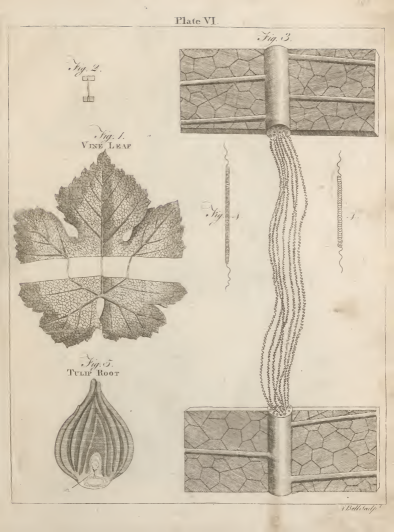
These grains are not derived from any of the organical parts of the tree, but seem rather to be a kind of concretions precipitated from the sap, fimilar to the precipitations from wine, unite, and other liquors.

"The core is a roundift cavity in the centre of the pear, lined with a hard woody membrane, in which the leed is incloided. At the bottom of the core there is a fmall duel or canal, which runs up to the top of the pear; this canal allows the air to get into the core, for the purpole of drying and ripening the feeds.

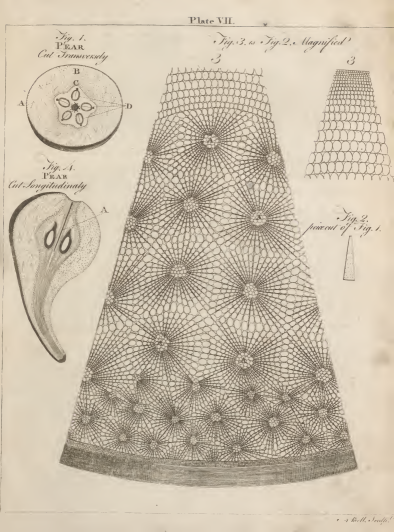
PLATE VII. Fig. 1. A transverse fection of a pear, as it appears to the naked

- A, The fkin, and a ring of fapveffels
- B, The outer parenchyma, or pulp,

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pulp, with its veffels, and lignous fibres interfperfed.

PLATE VII. Fig. 1. C, The inner parenchyma, of ace-

tary, with its veffels, which PLATE V. are larger than the outer one.

- D, The core and feeds.
- Fig. 2. A piece cut off fig. 1.
- Fig. 3. Is fig. 2. magnified. AAA, The fmall grains or globules with the veffels radiated from them.
- Fig. 4. A longitudinal fection of the pear, fhewing a different view of the fame parts with those of fig. 1.
 - A, The channel, or duct, which runs from the top of the pear to the bottom of the core.

2. In a LEMON, the parenchyma appears in three different forms. The parenchyma of the rind is of a coarfe texture, being compoled of thick fibres, woven into large bladders. Those nearest the furface contain the effential oil of the fruit, which burlts into a flame when the fkin is fqueezed over a candle. From this outmost parenchyma nine or ten infertions or lamellæ are produced, which run between as many portions of the pulp, and unite into one body in the centre of the fruit, which corresponds to the pith in trunks or roots. At the bottom and top of the lemon, this pith evidently joins with the rind, without the intervention of any lamellæ. This circumstance shows, that the pith and bark are actually connected in the trunk and roots of plants, though it is difficult to demonstrate the connection, on account of the closeness of their texture, and the minuteness of their fibres. Many veffels are difperfed through the whole of this parenchyma; but the largest ones stand on the inner edge of the rind, and the outer edge of the pith, just at the two extremities of each lamella.

The fecond kind of parenchyma is placed between the rind and the pith, is divided into diffinct bodies by the lamellæ; and each of thefe bodies forms a large

These bags contain a third parenchyma, which is a cluster of fmaller bags, distinct and unconnected with each other, having a small stalk by which they are fixed to the large bag. Within each of thefe fmall bags are many hundreds of bladders, composed of extremely minute fibres. Thefe bladders contain the acid juice of the lemon.

From this fhort fketch of the ftructure and composition of vegetables, both the farmer and philosopher may draw very useful and important conclusions. Some of them will perhaps be taken notice of in the courfe of this treatife.

PLATE V. Fig. 3. A longitudinal fection of a lemon.

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A A A, The rind with the veffels that contain the effential oil.

B B, The fubflance correspond-

- ing to the pith, formed by the union of the lamellæ, or infertions.
- Fig. 3. C C, Its continuation and connection with the rind, independent of the infertions.
- Fig. 4. A transverse fection of the lemon.
 - B B B, &c. The nine pulpy bags, or fecond parenchyma, placed between the rind and the pith; and the clufter of fmall bags, which contain the acid juice, inclosed in the large ones.
 - C C, The large veffels that furround the pith.
 - D D, Two of the large bags laid open, fhewing the feeds, and their connection with the lamellæ or membranes which form the large bags.

SECT. VII. Of the nature and motion of the Sap.

THE veffels in the roots of plants abforb moilture from the earth, and convey it to the trunk, branches, leaves, cc. This juice, when it first enters into the root, is crude ; but as it afcends into the other parts of the plant; it undergoes feveral changes, by means of the different configurations of the veffels peculiar to each part. Thus the leaves, flowers, fruit, and feed, have all fomething peculiar in the ftructure and arrangement of their veffels. which produces confiderable changes in the nature of the fap. It is not known how thefe changes are produced : but how the ftomachs of animals make chyle from animal and vegetable fubstances, or how urine, faliva, bile, cc. is fecreted from the common mafs of blood, is as little known. The fap likewife moves in a lateral or horizontal direction.

Philofophers are greatly divided about what they call the circulation of the fap. Some contend, that it returns to the root betwixt the bark and wood. But Hales. who has made many accurate experiments on the fubject, has flown, that it does not circulate, but afcends and defcends in the fame veffels; that it afcends in hot weather, and defcends in cold, like the fpirits in a thermometer.

Vegetables begin to abforb fap about the beginning of Spring, and foon after fhoot out their buds, leaves, and flowers.

When plants are in a flate of vegetation, efpecially in hot weather, there is a great deal of fuperfluous fap abforbed; but the fuperfluous parts are carried off by tranfpiration. Every part of a plant transpires; but the greatest quantity passes by the leaves.

Some have affigned the transpiration of plants, as the caufe of the motion of the fap. It is undoubtedly one caufe of this motion; becaufe, if the transpiration be ftopped, at a time when all the veffels are full, the motion of the fap must stop of courfe. But then there is a previous and principal caufe, viz, that power in the veffels.

fels, whatever it is, that first puts the fap in motion, before any transpiration has commenced. plant have frequently various fmells, taltes, $\forall \sigma$. although the nourifhment derived from the root mult be the fame.

Heaf, moifure, and air, are the three chief circumflances that promote the affect of the fag. Hence nothing is more favourable to vegetation than warm weather accompanied with rain: on the other hand, cold dry weather is its greatell enery. In a wet, cold faclon, every thing rots; and in hot dry weather every thing is parched. But the circumflances moft favourable to vegetation are cloudy, hot weather, inclinable to thunder, fucceded by plentiful rais.

SECT. VIII. Of the Food of Plants.

It is thought to be an important queffion in agriculture, whether the feveral kinds of plants require the fame, or different nourifhment.

Upon a fuperficial view of this quefition, it would appear very improbable, that the fame matter could nourifh tuch a variety of plants, differing fo effentially in fmell, tafle, figure, &c. Much, however, may depend upon the inremal functure and arrangement of the yeffels. One thing is certain, that if the vcffels in any plant be uncommonly fmall, parts will be rejected by that plant which would be abforbed by one whofe veffels are larger. Nay, changes may be made in the crude homogeneous - nourifiment, by a finall difference in the figure or action of the veffels.

It is given out as a fact, by writers on this fubject, that one plant will flarve another, by robbing it of its nourifument. This does not ferm to affect either fide of the quefition; for it may flarve its neighbour, either by extending its roots, and requiring a greater quantity of nourifument than the other; or it may abforb the peculiar food which is neeffary for the growth of the other plant. In either cafe, the plant is deprived of a proper quantity of nouriflument.

It is likewife propoled as a difficulty, Why a pointonous plant and its anticote will grown in the fame foil, and very near each other. This argument is of the fame nature with the former. It may be owing either to thele plants imbibing different juices from the earth, or to peculiarities in the firuêture and action of their veffels. Thele, and many other ambiguous facts, have been advanced on both fides of this queficion, which we shall not fpend time in enumerating.

The argument drawn from grafted plants, feems more direct and decifive. A flalk of a lemon, grafted on a branch of an orange-tree, grew, ripened its fruit, and preferved the figure and all the other qualities belonging to a lemon. This plainly indicates, that the organization of the lemon had given a different modification to the juices of the orange, through the intervention of which it received its nourihment.

It is also certain, that the different parts of the fame

plant have frequently various finells, taffes, dr., although the nourifimment derived from the root muft be the fame. This is an evidence, that the different firudiure of parts in the fame plants is capable of producing very fentible changes in the nature and quality of the fap.

Repeated experiments flow, that many plants of very oppolite qualities, and even trees, have been nourified and brought to maturity by the pureft water alone.

It is observed, on the other hand, that different plants require different foils. This is certainly true: But what then? Does not this difference in foil rather depend upon the greater or lefter quantity, than any peculiar quality in the food? Thyme grows bell in a dry foil; but it will grow equally well in earth carried from a marfh to the top of a mountan.

The roots of plants are fitted to abforb every fluid that comes within their reach. They have been found by experiment to imbibe fluids that actually poifon them. From this circumstance it may be fairly concluded, that they have not, like animals, the fagacity of chufing the food that is most proper for nourithing them, and rejecting that which is either hoxious or lefs nourithing.

Mr Dick on, author of an excellent treatife on agriculture, published in 19(5, has endeavoured to fix the particular ingredients that enter into the composition of the food of vegetables. He contends, that neither earth, water, air, oil, nor falt, can be called the food of plants; but he thinks that it confilts of a combination of all thefe fublances. His arguments in fupport of this theory are chiefly drawn from the chemical analyfis, which flows, that all thefe fublances may be extored from vegetables by the force of fire; and from a confideration that a due admixture of thefe, fublances (or fuch things as contain them) is favourable, and even neceffary, to vegetation.

His laft argument is good: But whoever attempts to diffcore the properties of plants, or the ingredients of their food, from a chemical analyfis, will probably never do much fervice to the fcience of agriculture. Fire and a retort is capable of tortuning either animals or vegetables into forms and qualities which never exifted either in thefe bodies, or in their food.

We fhall conclude this feftion with obferving, that the farmer, in nourifing his plants, should be directed entirely by experience. If he knows, that putted animal and vegetable fubflances, that line, foot, marle, drc, when applied with judgment, affilt the growth of his plants, and augment his crop, it is of little confequence whether he be acquainted with their chemical analysis, or the particular mode of their operation. We do not mean that he floodd continue obfinately in the old beaten track, as it is called; but rather that he flould try whether he can by any means improve upon the old method, and that his practice flould be directed according to the fucces of their trials.

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PART

R T II. P A

.Of the various Operations upon the Soil, in order to prepare it for the Recettion and Nourishment of Plants.

SECT. I. OF MANURES.

is denominated a manure.

As to the operation of manures, fome maintain, that they give to the earth an additional quantity of the vegetable food; others, that they are of no other use than to divide the foil, and therefore that tillage may be fubstituted in their place. This last opinion was embraced by Mr Tull, and is the fundamental principle in his horfe-hoeing hufbandry. A minute division of the foil will do a great deal; but the experience of all ages fhows that it will do much more by the addition of manure.

In Scotland, it is the univerfal practice to dung lands, that are in conftant tillage, at leaft once in five years ; and it confilts with observation, that the ground is confiderably enriched the first year, but that the crops gradually decline till the virtues of the dung are entirely exhausted.

Some manures lofe their virtue by being long exposed to the air. If dung be kept after it is fufficiently rotted, the most valuable part of it will evaporate. Others, as lime and marles, are of an oppofite nature : the longer they are exposed to the air, their utility to the land is improved. From this circumftance it is probable, that marles and lime attract fomething from the air which renders them more favourable to vegetation. There is a great variety of fubftances which, when

laid upon land, act as manures. But the most usual manures in this country are dung, lime, marles, afhes, foot, fea-weed, shells, &c.

Of Dung.

DUNG is properly the excrement of animals ; but what commonly goes by that name, is a mixture of excrements, putrefied vegetable and animal fubitances. If dunghills be kept after they are fufficiently rotted, the oily and more volatile parts, which are the best ingredients, fly off. They should likewife be placed in a dry fituation, and railed high at the fides, to prevent thefe parts from being carried off by water ; for much water prevents the uniform putrefaction of dunghills of this mixed kind,

To promote a proper putrefaction, the dung fhould not be laid in fmall heaps, but fpread thick upon the dunghill; for by this means the fermentation commences fooner, the natural fap is preferved, and the dung is prevented from being burnt, or fire-fanged, as it is termed by farmers. Dung, when burnt in this manner, is dry, white, and ufelefs as a manure. It is agreed, that dung-

hills ought to be covered, to prevent the exhalation of EVERY fublicance which promotes the growth of plants -Some propose a thin layer of earth for this purpose; others, that a pit fhould be dug, built with flags at the fide, and covered with a roof. The former would anfwer very well, were it not for the additions that are conftantly making to dunghills; and the latter is fo expensive, that few people will chuse to make trial of it. When dung comes from the ftable or byre, it is mixed with ftraw; which abforbs the moifture, and prevents it from exhaling till the ftraw itfelf putrefies. When in this fituation, if it be laid thick upon the top of the dungbill, there being but a finall furface exposed to the air, the juices will be tolerably well preferved.

As dung thus lofes its beft qualities by being expofed to the fun and weather, it ought to be plowed in as foon as poffible, after being laid upon land. If fufficiently putrefied, it should be plowed in with a shallow furrow, as its juices are washed down by the rain : It should likewife be fpread very equally; for when large pieces lie fcattered up and down, they become a nidus to infects · and vermin.

Of Lime.

LIME being of an alkaline nature, attracts acids : Hence it is fuppofed to communicate to the foil a power of attracting the vegetable food from the air. Lime is a heavy fubstance, and penetrates deep into the foil ; it fomctimes even finks below the reach of the plow. By fermenting with acids, it breaks down and divides the foil into fmall particles, and makes it foft, mellow; and evidently in a ftate of fermentation. It likewife diffolves oils, and all animal and vegetable fubftances, and converts them into vegetable food. This quality renders it peculiarly ufeful in deftroying root-weeds.

These being the general properties of lime, it is fuppofed to have a twofold operation upon land. When a large quantity is used, especially after being long expofed to the air, it promotes vegetation by giving a kind of ftimulus to the foil, and making it exert itfelf. This operation of lime is not merely hypothetical; for experience flows, that land thoroughly limed may be reduced to a poorer condition by cropping, than if it had not been limed at all. It is even poffible to reduce limed land to a caput mortuum; and the more frequently and the better the land is plowed, it is the fooner reduced to this fate.

Lime alfo enriches land, by augmenting the vegetable aliment. When intended for this purpofe, only a fmall quantity should be employed; as a small quantity of lime is fufficient to impregnate a large quantity of earth,

and to communicate to it as high a degree of an abforbing quality as it is capable of receiving.

Thefe different operations of line is confirmed by experience, and agreeable to the practice in those parts of Scotland where line is molt ufed. When employed for the purpofe of improving barren lands, it is laid on in large quantities, to give a finwlus to the foil, and make it exert all its vigour; and when applied to land already improved, it is ufed in fmall quantities, and repeated once every third or fourth, year, to prevent too great an exertion, and impoveriling the land, by exhaulting too much of the vegetable food.

The lands in Scotland capable of the greateft improvement by lime, are the out-field and muir lands. The out-field land is generally kept three years in tillage, and carries three crops of oats; it is then allowed to refl fix years, and after that is brought again into tillage. This method of cultivating out-field land is found, by calculation, to be fufficiently able to bear the expence, and allow a reafonable profit to the farmer, befides the improvement the lands derive from the lime.

Is England, lime is fometimes ufed as a top-dreffing for wheat. The method is this: They fow their wheat without laying on any manner; and in the beginning of Edwary, for crery arce of land, they take aro bunkles of unflaked lime, and 4 bufuels of fand, or brick-tubbifh. Towards the end of the month, this line is flaked and mixed with the fand: In the lalt week of the month, this is feattered by way of top-dreffing over the green wheat; and as rain generally fucceeds, it is foon wafhed down to the roots of the plant, and gives them a vigour and frength of growth that is alfonithing to people who have never feen this method pradified. But, if the weather inclines to be dry, the quantity of fand mult be doubled, to prevent the plants from being burnt by the corrofive quality of the lime.

Of Marles.

The general characters by which marke is beft diffinguilbed, are thefe: 1 tattracts and forments with acids, and does not bake in the fire like potter's earth, which diffinguishes it fulficiently from clay; upon being expofed for fome time to the air and weather, it diffolves like quick-lime, and falls into a fine powder; when dry, it is friable and unchuous like lead-ore; when wet, it is foft and flippery to the touch; whereas virgin-earth is rough and gritty.

There are a great variety of marles; but they are generally reduced to three kinds: The clay, the flone, and the fhell marle.

The clay and ftone marles are nearly of the fame nature ; but the fhell-marle differs from both.

Of Clay and Stone Marles.

THOUGH, plants will not grow in thefe marles, when pure; yct, when mixed with foil, they become an exceltent manure.

Stone and clay marles are poffeffed of much the fame qualities with lime, and confequently aft nearly in the

fame manner upon the foil. They communicate to the foil a power of attracting the vegetable food from the air, diffolie the vegetable food, and prepare it for entering the roots of plants. They likewife attract oils fo ftrongly, that they are frequently ufed for extracting greafy fpots out of cloth; they are therefore fuppoled to attract oil from the air and earth, which is the chief ingredient in the nourilment of plants.

Both the clay and (tone marles are long of difdolving, Large pieces of the (bone-marle are fometimes found undiffolved many years after it has been laid on the land. This renders it neceffary to lay on a large quantity o. them, left their effects hould not at first appear.

As marke may be ufed with fafety in preater quantty than line, it muft communicate to the foil a fironger power of attraching the vegetable food, and confequently it ought always to be preferred. Marke is likewife preferable to line in this refpect, that it is longer of difiolving; and therefore the land will continue to carry berter crops for feveral years longer after it has been marked. However, if the foil be foft and fpungy, the marke, like line, will fink below the reach of the plough, and prevent thofe advantages which might naturally be expected from it.

Though marke's preferable to lime as a manure; yet it mult be confidered, that their operation upon the earth is the fame; confeguently, when marked land has been exhaulted with crops, it cannor receive much benefit from an immediate application of marke a fecond time; for the fame reafon, it can receive as little advantage from lime : Dung therefore, as it contains a great proportion of the vegetable food, which lime and markes diminifh, is the moft proper manure for marked or limed lands exhaulted with orops.

What was faid with regard to the application of lime, in finaller or larger quantities, to barren lands and lands in good offer, may be faid with equal propriety with regard to flone and clay marles.

Of Shell-marle.

THIS marle is of a different nature from the flone and clay marles. It does not diffolve with water, but abforbs and fwells with it like a fpunge: I tattrafs acids more forcibly. But the principal difference betwixt the fhell-marle and the other marles confils in this, that the fhell-marle contains a great quantity of oil.

This mark is therefore fuppofed to promote vegetation, by increafing the food of plants, by communicating to the foil a power of attracting this food from the air, by dividing the foil into fmall particles, and by preparing the vegetable food for being abforbed by their roots.

As fhell-marke does not exhault land like lime and the other markes, it may be repeated as often as the hufbandman pleafes. Its effects are likewife more fudden.

Of Afbes.

THE affics of vegetables contain a large quantity of alkaline falt: Hence they attract acids more firongly than any other fubfrances.

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The

The operation of afhes upon the foil must therefore be of the fame nature with that of lime, only it is more violent and fudden, and confequently it is fooner over. This is confirmed by experience. After land has been manured with afhes, the first crop is commonly very luxuriant; but a fecond crop almost entirely exhausts the land. Hence afhes fhould be laid on in fmall quantities, and should not be applied to land exhausted by lime or marle; neither fhould they be repeated, or followed by thefe manures.

Burnt turf is generally recommended as a manure. Turfs are chiefly composed of vegetables; their afhes, therefore, must be of the fame nature with those of wood or any other vegetable fubftance. It is found by experience, that the burning of turfs turns out to advantage in proportion to the number of roots they contain; and therefore land, with a tough fward of grafs, is m ft proper to be improved in this manner.

In burning turf, the heaps must be covered in fuch a manner as to prevent the flame from breaking out; otherwife the most useful part of the ashes will fly off.

To prevent buint land from being exhautted, one or two crops only fhould be taken, and then the land ought to be laid out in grafs. Its fertility will be greatly increased, if a little dung be added after the first crop.

Of Soot.

Soor contains oil, falt, and earth. It promotes vegetation in the fame manner as dung or fhell-marle. Soot is generally applied in the Spring as a top-dreffing to winter corn or grafs. The effects of foot ufed in this way are fo fudden, that they evidently appear after the firft rain. But its virtues are commonly exhaufted by a fingle crop. However, when the effects of foot are over, the foil is not exhaufted, as by afhes or lime ; it may therefore be repeated as often as the farmer thinks proper; or it may be followed with advantage by afhes, lune, or marle,

Of Sea-weed.

ALL plants that grow upon rocks, within reach of the fea, are good manures. These are frequently loofened and driven a-fhore by the tide. They are of a foft pulpy nature, and foon putrefy.

Sea-weeds promote vegetation in the fame manner as dung or foot ; but their effects are not fo lafting as dung. However, they are preferable to dung in this refpect, that they do not produce fo many weeds.

They may be applied to land in any fituation, and are peculiarly proper for land that is exhaufted by lime or ashes. When their effects cease, the land is not injured, and any kind of manure may be used after them.

The oftener fea-weeds are applied, the land becomes the richer. This is confirmed by experience. The lands near the fhores, where the weeds have been long ufed as manures, are among the richeft in Scotland, and have been kept almost constantly in tillage.

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Of Shells.

BEDS of fhells are to be met with in many places, but particularly near the fea-fhore.

Thefe shells ferment with acids, and, like other animal-fubstances, contain oil, falt, and earth. Their operation is fuppofed to be of the fame kind with that of shell-marle : But, as they take a long time to diffolve, their effects muft be flower and weaker: They ought therefore to be applied in large quantities, otherwife their operation will be hardly perceptible.

Shells exhauft the land, but not near fo much as lime or afhes; it is therefore improper to use them immediately after these manures.

When shells are found below the furface of the ground, as they generally are, they should be exposed to the air for fome time before they are ploughed in : This not only affilts their fermentation, but promotes their putrefaction.

Of Vegetables in an entire State, or fown for Manure.

IT is a practice in many places, particularly in England, to fow turnip, peafe, buck-wheat, &c. and to plough them down for manuring the land.

This practice is thought by fome people to be attended with no advantage; becaufe the plants, when ploughed down, can convey no more food to the foil than they take from it. But it ought to be confidered, that fome of the plants employed in this manner pufh their roots below the reach of the plough, and fuck up the food to the furface; the feed that is fown likewife contains a great proportion of vegetable food; befides what the plants, when growing, may derive from the air, c. From thefe circumftances it may be inferred, that they actually return more nourifhment to the foil than they extract from it. The covering of the furface is alfo an advantage : Every farmer knows, that when the foil has been covered for a confiderable time by a ftrong crop of peafe, or any other corn laid down, the foil, though naturally hard and fliff, becomes foft, mellow, and free.

Of Water.

RAIN-WATER contains a confiderable quantity of vegetable food. When it falls upon land that has a defcent, by running off, it must carry along with it fome of the finest particles of the foil and the vegetable food contained in them. If this water, then, is let in upon a field, and allowed to fettle, the land will receive from it not only the vegetable food contained in the water itfelf, but likewife what is contained in the particles of earth carried off from the higher grounds.

This method of manuring can only be used in fields which lie on the fides of rivers, or fuch as can be eafily drained. In practifing it, the water mult not be allowed to run off violently, otherwife it does more hurt than good. Land in grafs is most proper for this kind of N manuring.

manuring. The firmnefs of the furface prevents any of which is laid from time to time upon it. This is the onthe foil from being carried off when the water is draining, and the grafs intangles the mud, &c. and hinders them from going along with the water.

This operation should be performed in the spring. In that feafon grafs-lands fuffer leaft from being overflowed.

SECT. III, OF SOILS WITH RESPECT TO MANURES.

Soils are very different in their natures, and compofed of very different ingredients. Some foils contain more, and others lefs, of the food necessary for the nourithment of plants. It is necefiary to inquire into thefe differences, in order to difcover what manures are moft proper for each kind.

The foils most common in Scotland are the black loamy, the clay, the fandy, and the moffy. Of thefe there are many varieties, according to the different proportions of that particular kind of carth from which they are denominated. Some foils are even fo blended, that it is difficult to determine what kind of carth molt prevails in them.

Of the black Loamy Soil.

PURE loam feems to be nothing elfe but the earth of putrefied vegetables, accumulated by the fucceffive decay of natural or artificial crops. In cultivated lands, dung and other manure greatly increase the quantity of the loam.

The principal qualities of loam are thefe : When allowed to reft, it acquires a degree of cohefion, but never becomes fo hard and tough as clay: When turned up and exposed to the air, it becomes free and open, and eafily crumbles down: When dry, it readily admits water, and fwells and retains it like fhell-marle; however, it only retains a proper quantity, and allows the reft to run off. It alfo contains oil, ferments with acids, and is of an abforbent nature.

There is no foil altogether pure; but that foil which has loam in its composition poffessis fome degree all the qualities of loam; and these qualities are unquestionably the most proper for nourifhing plants.

Its oils and falts afford food to the plants ; the abforbent quality of which it is poffeffed, alfo attracts vegetable food from the air; its filablenefs, and fermenting with soids, give an ealy paffage to the roots to acquire this

Experience, the only fure guide in fubjects of this. kied, fhows that a loany foil is noft fruitful. Some foils, when well limed or dunged, may bear as great crops as the loamy foil; but then they require a fupply much fooner. The loamy foil has likewife another advantage over every other : It does not fuffer fo much from drought or rain, as clay and fandy foils.

All land called in-field land has a certain quantity of learn in its composition, probably owing to the dung

ly diffinction betwixt out-field and in-field land.

The foil which contains a great proportion of loarn, requires very little manure. It may be kept constantly in good heart by proper tillage and good management.

The common loamy foil requires manure, and no kind of manure is improper for it; dung, however, is unquestionably the best. Lime, unless managed with care, is in danger of hurting a loamy foil by exhaulting it.

Of the Clay-Soil.

THE richeft kind of clay-foil is that which confifts of clay and loam. To difcover the nature of this foil, it is necesfary to know the qualities of clay.

Clay is a very folid body, and its parts adhere firmly together: It does not eafily admit water, but is capable of containing a great quantity, fwells but little, and does not eafily part with it. When dry, clay is very hard, and becomes the harder the more fuddenly it is dried. In the process of drying, it contracts unequally, and breaks out into rents or fiftures where the cohefion is weak-fl. It ferments with acids, but has no oil in its composition.

From a flight view of these qualities it appears, that a clay-foil is not fo well adapted for the nourifhment of plants as the loamy; it is more fubject to receive injuries from drought or rain. In a rainy feafon, as it is averse to part with the water after it once admits it, the roots of plants will be much weakened or deftroyed by being long foaked in the water. On the other hand, in a very dry feafon, it becomes fo hard, that the roots cannot penetrate deep enough to fearch for food.

Thefe observations are fully confirmed by experience. For it is well known to the hufbandman, that the produce of clay-foils are extremely uncertain, as they are liable to be deftroyed by dry or wet feafons. There foils labour under another difadvantage; as they repel water, efpecially when it falls in fmall quantities, they reip no benefit from dews or flight flowers.

The clay-foil is faid to contain vegetable food, but does not allow it to be eafily diffolved : and hence lime, marles, or afhes, are the molt proper manures for it, as they divide it into fmall particles. These manures likewise communicate to it a greater power of abforption; and therefore they will enable it both to receive and transmit water more readily, and of course make it less fubject to be injured by the weather. Clay-foils, when mixed with loam, are very rich; but, when mixed with fand or till, they are very poor. Poor clay-foils require fuch manu-es as contain the greatest quantity of vegetable food; therefore dung, shell-marle, sea-weed, Gc. are the belt manures for them.

Of the Sandy Soil.

THERE are two kinds of fand that enter into the compofition of foils; the one confilts of finall particles of flint, the other of broken fhells.

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The fandy-foil which is compoted of flinty particles, cafily receiver and transfinits water; and confequently is inot capable of containing a fufficient quantity for promoting the growth of plants: Its particles do not adhere, and is therefore unable to fupport plants that have few roots and grow high. Befides, it is fick-puble of greater hear from the ion than any other foil, which is apt to parefit the plants. As this foil contains no oil, it mult be very defective in vegetable foody and, as it has no abforbent quality, it will receive but a fmall fupply from the air.

 From the qualities of this foil, the manures molt proper for it are cally diffeored. Clay will make it firmer, and enable it to retain the water; but clay contains little vegetable food. Dung will fupply it with the food of plants; but will not render it firms, or make it retain water. Mols will help it to retain water, and fupply it with vegetable food; but will not make it firmer. A mixture of clay and dung, or of clay and mols, feems therefore to be the molt proper manure for this foil.

The qualities of a fandy foil composed of broken fhells, are-nearly the fame with those of the former kind. The only differences are, that it ferments with nedds, contains oil, and is capable of being diffolved. Hence this foil mult have a larger quantity of vegetable food, and mult also receive a greater fupply from the air. \underline{A} mixture of dong and devy, or of mols and devy, is likewife the most proper manure for this foil: But if any fublicance could be found that could reduce the particles of the fhells to a flate of purreflation, it would be preferable to any thing htherto known for improving a foil of this kind.

Of the Moffy Soil.

Moss principally confifs either of live or at leaft uncorrupted vegetables. It mult therefore have falt and oil in its composition. It does not eafly putterly, and prevents other bodies from putterlying. It fwells with water like a funge, and does not eafly part with it.

To render the motify foil fit for norithing plants, the vegretable in it mult be reduced to a flat of part-failon. This will not only fupply it with vegetable food, but likewife render it firmer, and make it more easily part with water. Hence thole manures which ferment molf violently with adds, as the clay and flome market, form to be the moti proper for this foil. Thefe mults will not only raifs a violent fervientation, but fill up the pores, and make the foil more fold. When the mofs is deep, or has not a fold botton, lime is improper, becauft it will foon penetrate beyond the reach of the plough; but, if it has a fold bottom, lime will anfwer very well.

It is improper to few upon this foil till the fermentation raifed by the map re is completely finithed; for the violence of the fermentation fometimes throws the feeds, and even the roots, out of the ground.

Frequent ploughings make the moffy foil run much into weeds; and from this circumflance, the practice of ploughing it but feldom is found to anfwer better.

SECT. IV. OF THE IMPEDIMENTS TO VE-GETATION.

L T U R E.

1. WEEDS, as an Impediment to Vegetation.

EVERY vegetable that grows in a field, different from the particular plant that is intended to be cultivated, may be called a *weed*.

Weads injure the plants we defire to cultivate, by robbing them or part of their nourifinment, and by preventing the fpreading of their roots. Some weeds, as quickening grafs, extend and interweave their roots in fuch a manner that it is difficult to pulverife the foil by tillage. It is therefore of great importance to the farmer to know how weeds may be defireyed. Weeds are generally divided into three claffes, viz. thofe that are propagated by the feed ; thofe that are propagated by the roots ; and farubs.

Cf defiroying Weeds that are propagated ly Seed.

WEEDS are very different in their natures. Some, if prevented from vegetating, die in a few years by lying moift in the earth; others will lie many years in thus futuation, without lofing the power of vegetating.

The firft kind may be defroyed, by turning the land infefted with them into grafs for five or fix years; and both kinds may be rooted out by allowing them to vegetate, and then tearing up the young plants before they begin to flower.

In order to promote the vegetation of the weeds that are intended to be deftroyed, the land ought to be well ploughed; if a little dung, or other manure, be applied, the crop of weeds will be increafed, and their deftruction will be rendered more general.

Several weeds, as the thiffle, dandleion, rag-weed, drs, are furnihold with a kind of down, by which they foat in the air, and are carried to great diffances by the wind. Farmers ihouid be as careful to root out all weeds of this kind from the roots of hedges, banks of fences, drc, as from their arable land; for although they may have the appearance of being informative in that fusation, hey are transforted from thence in great quantities by the wind into the adjacent fields.

There is another great fource of weeds, but too little attended to by farmers. It is a general practice, to throw the feeds that are feparated from the corn in winnowing upon the dung-hill; and by this means they are carried out with the dung, and again forwn poon the land.

Of destroying Weeds that are propagated by the Root.

THERE are many different kinds of weeds propagated by the roots. Some of them infeft land that is in tillage, and others land that is in grafs.

Those that infeft land in tillage may be deftroyed by turning it into grafs for fome years. This is the most effectual effectual means of rooting out quicken-grafs, and other root-weeds of the fame nature. If the foil be hard and fliff, it is the fonorer cleared of weeds by being laid out in grafs; But a foft fpungy foil requires to be in grafs fix or feven years before the weeds are deftroyed.

Those weeds that infest lands in grafs, are easieft deftroyed by turning the land into tillage. Neither is it neceffary to continue it long in this fituation; for the weeds commonly difappear after the first ploughing.

But as, in fome cales, it may be inconvenient to turn a field infelted with weeds from tillage into grafs, or from grafs into tillage, it is neceffary to confider whether the fame may not be accomplified, without altering the fituation of the land.

When land is in tillage, the weeds may be defroyed by frequently flirring and turning it over in dry weather; for when the weeds are difplaced, the drought prevents them from taking root again.

Land cannot be made too fine, nor the furface too fmooth, when it is intended to be freed of feed-weeds; bacaafe by that the greateft number are brought to vegetate: But, when intended to be freed of root-weeds, the rougher'the furface, the weeds are the more eafily deftroyed; becaufe the drought has the eafer accefs to their roots.

If grafs-lands be infected with weeds, and it is inconvenient to turn them into tillage, the only way of deftroying the weeds, is to cut them frequently, or pull them up by the roots.

Some lands, after being in grafs a few years, are liable to be over-run with fog: In this cafe, rolling, by making the furface firmer, will be of great ufe in deftroying the fog. This weed, as well as others, may be deltroyed by depriving it of air. This may be done by covering the furface with a crop of peafe, potatoes, or other plants that lie thick on the furface. A deep trenching will, in fome cafes, anfwer the fame intention.

Of destroying Shrubs, as Furze, Broom, Bramble. &c.

I. FURZE.

The common method of deftroying furze (or whine) is by grubbing them our with a hoe. But it is impofible to root them out fo compleatly as to prevent their fpringing again, effectially if the land be continued in grafs. The molt effectual method, therefore, is to bring the land into tillage immediately after the whits have been grubbed up. As long as it continues in tillage, no whits will appear, but if turned into grafs, they grow as numerous as ever.

To prevent this return of whins, the young plants that appear after the land is turned into grafs, should be pulled up by the roots. Uhlefs they are very thick, this is neither troublefome nor expensive: When the ground is moilt, it may be performed by young boys. If any of them rife afterwards, which is commonly the cafe, the fame operation mult be repeated every feason till the land is compleatly cleared of them.

There is another scheme of management which in a

few years will effectually deftroy whins. It is certain that the feeds of whins will not regetate unlefs they are allowed to lie in the earth undiffurbed for a confiderable time. As long as land is left in tillage, although there be many whin-feeds in it, yet they never vegetate. Whin-plaints do not even appear till two years after the land has been allowed to reft, or has been turned into grafs. Now, if a feheme of management be followed, by which the land is turned from tillage, into grafs, and from grafs into tillage, the whins by degrees will be wholly eradicated.

It was obferred above, that before lands infefled with whins can be improved, the whins mult be grubbed up. This operation is both tedious and expensive. The following method of rooting them out by the plough is more expeditious, lefs expensive, and has been tried with flucefs.

This work muß be performed by a ftrong Scotch plough, with a well redd beam. As it requires great force to tear up the roots, fix horfes fhould be yoked in pairs. Two drivers are likewife neceffary, to prevent the horfes from fleepping afide. As the whins in rifing are apt to entangle or choke the beam, another man is alfo neceffary to puth them off with a pitch-fork. A plough yoked and attended in this manner, will plow down whits near three feet high, with roots above four feet long, and an inch in diameter. This operation fhould be performed in the winter, when the land is well foaked with rain.

After the land has been ploughed in this manner, it foould be allowed to lie till former, when the whins tom up by the plough may be burned, the land harrowed, and the roots gathered. Afterwards the land may be dreffed according to the judgment of the farmer; only the fecond ploughing fhould be acrofs, that any roots which have been left may be torn up.

But when the whins are foltrong that it is impossible to plough them down, they may be burned; and if the land be allowed to lie a few years after, it may be ploughed without much difficulty.

2. B R O O M.

BROOM is not fo buffy, and does not cover the furface fo much as whins; and therefore land infefted with it is more eafily cleared. Though the methods recommended for deftroying whins will most effectually deftroy broom, a more fimple and lefs expensive one will difficiently and/wer the purpole.

If broom, efpecially when it is old, be cut fo low as to take away all the leaves, it will never forming again. A kind of fcythe has lately been invented, by which broom may be cut in this manner with great expedition. If this method be obferved, it is unneceffary to bring land from grafs into tillage in order to clear it of broom.

3. BRAMBLE.

This plant is of a very different nature from whin or broom. The root finks deep into the earth, and fpreads very wide. Though cut in the winter, it rifes and comes to fuch perfection as to carry fuit in the fummer, It

It is therefore a difficult matter to clear land of bramble, efpecially when it is flony; for the bramble puffics and interveaves its roots among the flones, which renders it neceffary to dig out the flones before it can be fufficiently rooted up by ploughing or tearing. However, digging out the flones, and ploughing the land in fuch a manner as is moft proper for cutting and tearing up the roots of bramble, may be the more fafely, recommended, as they at the fame time ferve many other uffell purpofes.

2. Of WATER, as an Impediment to Vegetation.

So we plants require a greater, and fome a leffer proportion of water in their food. The plants fundly cultivated in our fields are of the latter kind, and are eafily injured by an over-proportion of water. Hence, water may be confidered as an impedement to vegetation; and it becomes neeflary to confider the moft proper methods of conveying it off the land.

Of draining Land.

SOME lands are wet from their fituation, being expofed to overflowings from higher grounds, and having no proper defcent to allow the water to run off.

⁴ The bottom of fome land is of fuch a nature as to force out, in fprings, the water that runs below the furface. Springs fometimes break out, becaufe the channels, in which they run, reach the furface; and fometimes becaufe they are interruped in their courfe, which makes them force their way above ground.

The wetnefs of land is fometimes occasioned by violent and frequent rains; and fometimes all these caufes may concur in rendering land wet.-

Land that is wet from its fituation may be drained in this manner : Although the wet land be io low, as to render it difficult to carry off the water; yet the water may be intercepted by a drain, before it reaches the low ground.

Land, wet by fprings, lies generally in a floping direftion, which makes it the more cafy to drain. When the water runs near the furface; before it breaks out, it may be intercepted by a drain' drawn acrofs the declivity, a little above the pluce where it firm tankes its apperanace. But, if the channel lies deep, the drain fhould be drawn direft] a acrofs where it fprings up.

But, when the weene's of the land is owing to the climate, or a rainy facion, the water cannot be interrupted by drains; however, oblituitions may be removed, fo as to allow the water to run off as quickly as polible. To drain land in this fituation, it is neceflary to lay it up in ridges properly placed, and to out fmall drains acrois thefe ridges, communicating with each other, and with the furrows. By this method all the furrows betwirks the ridges become drains; the water, as it falls upon the ridges, immediately makes its way to the furrows; and, if it meets with an interruption in any of them, it is conveyed by the drains across the Very marks of the set of the set of the drains across the

ridges into fome other furrow, along which it is carried off the field.

There are two kinds of drains, viz. open drains, and hollow drains. Hollow drains differ from open ones, in being filled with loofe (tones, covered with turff, bruthwood, or (traw, and a layer of earth thick enough to allow a plough to god safly through above. Theic hollow drains are attended with two advantages; no land is Jolf by them, and they are no impediment in ploughing.

Open drains, however, are in molt cafes preferable to hollow ones: They alone are capable of intercepting overflowings from higher grounds, and for carrying off water that falls in rain. The water in their cafes being always on the furface, will run freely over hollow drains, efpecially when fiturated on a declivity. But hollow drains may be ufed with advantage in land wet by fprings; becaufe nothing more is required than to continue the channels of the water below ground, and not allow it to break out, till it arrives at a place where it can do no harm.

It will not be improper here to mention, that fome folls retain water much longer than others, and confequently are more liable to be damaged by water. Soils that have a large proportion of clay, or of mofs, are of this kind. As thefe folls naturally retain water like a fpange, cafting drains, and laying the land up in ridges, will not convey it away. To drain fuch lands, their nature, and power of retaining water, muft be changed by culture.

The clay-foil can only be drained by frequent flirring, and the application of fuch manures as raife a fermentation. Thele operations open the pores of the foil, and thereby afford a free paffage to the water.

The molly foil, on the other hand, is too open and porous, but is pofiefied of an abforbing quality, by which it retains the water. To drain this foil, it is meceflary to condenfe it, and, if pofible, to deftroy its quality of retaining water. I requent flirrings, and fdch manores as raife a iermentation, and tend to puttefy the mols, are fail to render it firm and folid, and thereby both prevent it from receiving fo large a quantity of-water, and deftroy the quality of retaining it.

Of draining Marifies.

The foil of marifies, being compoled of diffolved vegetables, duft blown in by the winds, and earth walhed down from the high grounds with which they are generally furrounded, is light and fpangy, but very rich and valuable when drained.

In draining a marifh, all the flagmating water fhould be first carried off by a large open drain, with a fufficient fall, and as deep as the bottom of the marifh. When the flagmating water is conveyed away, the earth by degrees will fubficle, and become folicit ; and fome larai will thus be gained on each fide: The bottom likewife foon becomes firm enough to allow the drain to be gradually carried forward through the middle of the marifh. If the fprings, which fupply the water, rife near the widdle of the marifh, this principal drain, with a few branches on each fide, where the farings are largeft or mot

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moft numerous, will be fufficient. But, if the fprings be irregularly difjerfed through the whole marith, as is frequently the cafe, fide-drains parallel to the principal one will be neceffary to intercept the water that comes from the higher grounds and friplies the fprings. Croß drains, communicating with the parallel and principal drains, are likewife neceffary; and fhould all be kept open till the foil hath fully fubfield, and become firm; then the fide-drains and croß-drains may be converted into hollow-drains, in the manner above defcribed. But the principal drain, efficially if the mariful be extenfive, finould always remain open.

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SECT. V. OF TILLAGE.

TILLAGE is the operation of breaking the foil into fmall particles, by firting and turning it over, laying it up in ridges, c.e. In this part of agriculture, it is neceflary to be acquainted with the different foils proper for nourifluing plants ; the influrments belt adapted for fitting and turning them over ; and the confluction and manarer of uling thefe influrments.

Soils, with refpect to tillage, may be divided into fliff and light, wer and dry, deep and fhallow. This division is the more proper on this account, that the method of performing the operation of tillage has always a reference to one or more of thefe qualities of foil, and to no other.

The infruments employed in tillage are various; as the plough, the harrow, the roller, &c. which are again greatly diverified by differences arising from their confruction and particular ufes.

1. Of the Scots Plough.

Is Scotland, this plough is fill the molt common and the molt generally underflood. If properly made, it is the belt plough for anfwering all purpofes, when only one is ufed; though others are, perhaps, more proper for fome particular purpofes.

The parts of which this plough is composed are, the head, the beam, the fheath, the wreft, the mold-board, the two handles, the two rungs, the fock, and the coulter; the two laft are made of iron, and all the relt of wood.

The HEAD, Plate VIII, fig. 1, is defigned for opening the ground below. The length of the head from A to B is about twenty inches, and the breadth from A to D about five inches; C is the point upon which the fock is driven, and the length from B to C is about fix inches; a is the mortofic into which the larger handle is fixed; and b is the mortofic into which the lheath is fixed.

The head is that part of the plough which goes in the ground; therefore the florter and narrower it is, the friction will be the lefs, and the plough more eafly drawn; but the longer the head is, the plough goes more fleadily, and is not fo eafly put out of its direction by any obfructions that occur. Twenty inches is confidered as a mean length; and five inches as the moft convenient breadth.

The SHEATH, fig. 2. E, is driven into the mortoife,

fig. 1. δ_i and thus fixed to the head A B. It is not perpendicular to the head, but placed obliquely, fo as to make the angle formed by the lines A B and E B about 60 degrees. The fheath is about 13 inches long, befides what is driven into the mortoife δ_i ; about three inches broad, and one inch thick.

The fheath is fixed to the mold-board, as in fig. 11. E, in the fame manner as the wreft is fixed to the head in fig. 7.

The $Mo_{LD-BOAR}$ is defined to turn over the earth of the furrow made by the plough; and it is obvious, that, according to the polition of the fheath, the moldboard will turn over the earth of the furrow more or lefs fieldeely. Befides, when it forms a lefs angle with the head than 60 degrees, the plough is in great danger of being *choked*, as the farmers term it.

The Larger HANDER, G_2 , 2, A, is fixed to the head, by driving it into the mortoile a, fig, 1. It is placed in the fame plane with the head; and its length from A F is about five feet four inches, and its diameter at the place where it is fixed to the beam is about two inches and a half, and tapers a little to the top F. About ten inches from A, there is a curve in the handle, which, when F is raifed to its proper height, makes the lower part of it nearly parallel to the fheath E B. This curve is defined to firengthen the handle. The proper pofition of the handle is, when the top F is about three feet two inches higher than the bottom of the head A B.

The longer the handles, the plough is the more eafly managed, becarie the levers are more diffant from the centre of motion. The higher the top of the handles, the plough is more eafly raifed out of the ground, provided they be no higher than the lower part of a man's breaft.

The BEAM, for 4, is fixed to the larger handle and the fheath, all of which are placed in the fame place with the head. The length of it, from H to I, is a bout fix feet; its diameter is about four inches. When the plough is in the ground, the beam fhould be jult high enough not to be incommoded by any thing on the furface.

The pofision of the beam depends on the number of cattle in the plough. When two hords are yoked, the beam floudd be placed in fich, a manner as to make the perpendicular diffance betwixt the bolt-hole of the beam and the plane of the head about 21 inches; when four hords are yoked, two a-breaß, this diffance flould only be about 18 inches.

The Soc κ , fig. ς . B P, is fixed to the end of the head, and is about two feet long. In fitting the fock to the head, the point ought to be turned a little to the land or left fide; becaufe otherwife, it is apt to come out of the land altogether. When turned to the left, if likewife takes off more land; when turned upwards, the plough goes fhallow; and when downwards, it goes deeper.

The COULTER, fig. 6. is fixed to the beam, and is about two feet ten inches long, two inches and a half broad, finzy at the point and before, and thick on the back, like a knife. It is fixed and directed by wedges, fo as to make the point of it equal to, or rather a little before

before the paint of the fock, and upon a line with the left fide of the head. This oblique polition enables it to throw roots, &c. out of the land, which requires lefs force than cutting or publing them forward.

The Wwssr, fg. γ . B D, is fixed to the head, and is about 26 inches long, two broad, and one thick. It is fixed to the head at B, in fuch a manner as to make the angle contained between the lines A B and B D about 25 degrees. The wreft is feldom or never placed in the fame plane with the head, but gradually raifed from the place where it is fixed to it; that is, from B to K, as in fig. 8. The polition of the wreft exermines the nature of the furrow. When the wreft is wide and low fet, the furrow is wide; and when it is narrow and high fet, the furrow is narrow.

Fig. 9, reprefents the two HANDLES, fixed together by the two rungs. The larger handle has been already defcribed; the leffer one is a few inches florter, and does not require to be quite fo flrong. The diffance of the handles at the little rung depends on the polition of the wreft. Their diffance at M and P is about two feet fix inches. The leffer handle is fixed to the mold-board at M, fig to, and to the wreft K B, at L.

Fig. 11. reprefents the plough complete, by joining together figures 6. and 10. in the fheath E B. The wreft B K is fuppofed to make an angle with the head A B, as in fig. 7. and the handles joined together, as in fig. 9.

After having given fuch a particular defcription of all the parts and proportions of the Scots plough, it will eafly appear how it feparates, railes, and turns over the earth of the furrow. If it had no coalter, the earth would open above the niddle of the fock, and in a lise before the fleath; but as the coulter opens the earth in a line with the left fide of the head, if the foil has any cohefion, the earth of the furrow will be wholly raifed from the left fide, and as the fock moves forward, will be thrown on the right fide of the fleath, and by the calling out of the mold-board, or the raifing of the wreft, will be turned over.

This plough, though the beft general one, is not altogether perfect. As the fock is high in the middle, and round on the fides, and as the point of it is in a line with the middle of the head, a great force is neceflary to raile the earth of the furrow. Befdies, as the theath is nearly in a line with the point of the fock, and to the right of the left foch of the head, the earth of the furrow, as it is raifed, mult frike againft the fineath, and a part of it, inflead of being turned wholly to the right, will fall to the left fide. Thefe defects make the plough heavy to draw; and, befides, this polition of the fleath that falls to the left buries the young plants in the rows.

To remedy the defects arifing from the fock, it fhould be made itraight on the land-fide, fo as to be in a line with the land or left fide of the head; and firaight alfo below, fo as to be in a line with the under fide of the head, floping on the furrow or left fide; and likewife on the upper fide from the point, fo as to make it, at the root, about feven inches broad, and three inches tick; at the fame time floping all the way from the land to the furrow, fo as to form the furrow-fide into a fharp edge. It is obvious, that this fock will meet with lefs refiftance than the common one, will raife the earth of the furrow wholly from the left fide, and turn it as it is raifed.

To remedy the defect ariting from the fheath, it fhould be brought a little nearer the larger handle, and another fheath fhould be fixed a little before it, to the left or land-fide of the head and beam; to this fheath the moldboard fhould be fixed. If this be done, the earth of the furrow, as it is raifed, will be refifted by the moldboard only, and wholly turned to the right.

The BRIDES, or MEZZLE, is another article belonging to the plough. It is fixed to the end of the beam, and the cattle are yoked by it. The muzzle commonly ufed is a curved piece of iron, fixed to the beam by a bolt through it. In fig. r. A B C is the muzzle, A C the bolt by which it is fixed to the beam; D is the fwingle-tree, or crofs-tree, to which the traces are fixed; and B is a hook, or cleek, as it is commonly called, which joins the muzzle and (wingle-tree,

Some use another kind of muzzle, fig. 13. A B C D. It is fixed to the beam by two bolts, and has notches by which the cleek of the fwingle-tree may be fixed either to the right or the left of the beam. There are also different holes for the hind-bolt to pais through, by which the draught may be fixed either above or below the beam. A D is the fore-bolt upon which the muzzle turns; on B C are four notches, betwixt any two of which the cleek of the fwingle-tree may be fixed. When the cleek is fixed at B, the plough is turned towards the firm land, and takes off a broader furrow; and when fixed at C, it is turned towards the ploughed land, and takes off a narrower furrow. E and F are the holes on each fide through which the hindmost bolt passes. When the bolt is put through the higheft two, thefe holes being thereby brought to the middle of the beam, the fore-part of the muzzle is raifed above the beam, and the plough is made to go deeper; and when put through the lowelt two, the fore-part of the muzzle is funk below the beam, and the plough is made to go fhallower. This muzzle may be fo constructed as to have the fame play with the common one. Fig. 16. A is the end of the beam; B a plate of iron funk into it, and, with a fimilar one in the other fide, is rivetted into it by bolts; C is the muzzle fixed to thefe plates of iron by the bolt D, which bolt may be put through any of the holes E E. From the conftruction of this muzzle it is plain, that it has the fame play with the common one, and that by it the land of the plough may be altered at pleafure.

Of the Plough with the curved Mold-board.

THE mold-board of the Scots plough is not quite flraight, but is calt out above, and more and more fo as it approaches the leffer handle.

¹<u>P</u>loughs with a curved mold-board commonly have no wreft, the mold-board forving for both. The underpart of it, which ferves in place of the wreft, becomes parallel to the plane of the head as it approaches the handle; and foncimes, a firer it has pafied the handle. is made to turn inwards; and the fore-part of it, which is flraight below, is more and more eurved the further up it comes, refembling the bow of a fhip.1

If one mold-board be prefcrable to another, it muft be either because it throws the earth of the furrow more properly, or makes the plough more eafily drawn. Now, the use of the mold-board is to raise the earth, turn it over, and, if it be taken off narrow, to shift it a little to the right hand. The common mold-board, when right made, performs all thefe operations gradually. But the curved mold-board, as it is calt out above in the fore-part, prevents the furrow from rifing, and turns it over fuddenly. In land that eafily breaks in pieces, the common mold-board has the advantage, becaufe it raifes the earth of the furrow higher than the other, and leaves it more loofe and open. But the curved mold-board is prefcrable in land that is not eafily broke, for, by turning over the earth fuddenly, it is apter to tear it afunder.

The plough is more eafily drawn by the common mold-board, as it has less friction than the curved one.

Of the Plough with the feathered Sock.

THE difference between the feathered and the common fock will be beft underflood by comparing their figures. Fig. 14. is the common fock, and fig. 15. the feathered one.

From the confinition of the feathered fock, it is obvious, that it much meet with greater refinance than the common fock. However, when the plough takes off the earth of the furrow breader than that part of the fock which goes upon the head, it is more eafly drawn than the plough with the common fock; for the earth which the common fock leaves to be opened by the wirdly is more eafly opened by the feather of the other fock. In lea, the feathered fock makes the plough go more eafly, becaufie the roots of the grafs, which go beyond the reach of it he plough, are more eafly clue by the feather than they can be torn afunder by the common fock. The feathered fock is alfo of great us in cutting and defitorying toot-weeds. The common fock, however, anfwers much better in fitting land.

It is proper here to add, that in fitting the feathered fock to the head, the point of it fhould be turned a little from the land, or a little to the right hand.

Of the Wheeled Plough.

THE Scots wheeled plough is formed by adding wheels to the old Scots plough, and giving it a curved moldboard, or feathered fock, according to the iselination of the former. The advantage or diadvantage of the wheels is therefore the only thing to be confidered in this place.

The following are the principal advantages of wheels to a plough of this kind. Watels regulate the plough; they make it go to a certain depth, take off the earth of the furrow of a determinate breadth, and make the plough very cafy to manage. Wheels likewife make it

eafy for the ploughman to keep the ridges firaight, which it is difficult to do without them.

The difdvantages attending a wheeled plough are nearly equal to its advantages. It has too much machinery, which is an inconvenience in any infrument. It is improver for ploughing ridges across. It is wild overy inconvenient for ploughing narrow ridges, for it much be frequently altered in ploughing out a ridge. The wheel that goes in the furrow being higher than the other, when both wheels are going upon the furface, the beam mult be charged from its ordinary polition, and placed in fuch a manner as to keep the plough even, and to make it go a little deeper than ordinary. When a furrow is made for the wheel to go in, the beam mult be altered again to its ordinary polition; and when the ridge is near finished, fo that both wheels are going in furrows, the polition of the beam mult be changed, to keep, the plough even, and to prevent it from going too deep.

Of the Four-coultered Plough.

In England, this plough is faid to be used with fuccefs. But after repeated trials by those who attempted to use it in Scotland, they have been obliged to give it up.

So many coulters in the ground at once muft meet with many obfacles, which will give different directions to the plough, according to the different parts of the coulters to which the relifiance is applied. Beldes, it is difficult to place the planes of the coulters exacily parallel to each other; and if this be not done, they will be continually adding upon the plough in different directions. When this plough is employed for breaking up grafgrounds, which is the chief defign of it, the oblique poficion of the coulters is apt to raife the turf in fuch a manner as to intangle it betwixt them, and thereby entirely flop the plough.

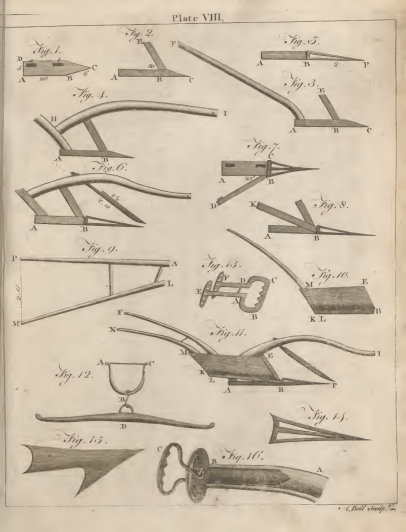
This plough thould always be made with wheels for regulating its direction; the planes of the coulters fihould be exactly parallel to each other: The first coulter mult be fet almost perpendicular, and thould not go above two inches deep; the fecond floudd flope a little, and go formewhat deeper than the first, and Io on the laft.

Soft meadow-land, free from flones, is beft adapted to the nature of this plough.

Of the Iron Plough.

This plough is formed upon the model of the old Scots plough; only the feveral parts of it arc fluorter, and the head and fock are of one piece like the Englifh ploughfhare.

This plough is lighter, and enfequently more eafly drawn than any other plough ufed in Scotland; and, as it is florter, the friction is allo diminified. Neitber is the earth fo apt to flick to it, and clog it while going. But thefe are only feeming advantages; for the lightnefs and thortnefs of it render it extremely fubject to change its direction upon meeting with the least obstruction. Soft land.





land, with few frones, therefore, is the only land in which it can be employed with advantage.

The iron plough is fubject to another inconveniency. When any thing goes wrong, it cannot be reftified on the field, but mult be carried to the fmithy, which is often at a confiderable diffance.

Of yoking Cattle in Ploughs.

It is not eafy to determine whether horfes or oxen, or both together, are moft proper for drawing ploughs; becaufe, in this country, fuch a determination depends on circumfances almoft as various as the number and futation of farms in it. If, indeed, real labour alone was fufficient to determine this point, oxen would be preferred; becaufe they will fland to the draught, and overcome a refiftance which horfes would yield to. We fhall therefore confine this head to the manner of yoking cattle, without regard to the kind of cattle employed.

The chief queftion on this fubject is, Whether cattle fhould be yoked in pairs, or in a line before one another?

The most common way of yoking cattle is in pairs. Though this, upon the whole, be the beft method, yet it is fubject to fome difadvantages. In ploughing the furrows bewirk: the ridges, the cattle go upon the ploughed land, and tread it down with their feet, which is peculiarly hurtful to wet land : When there is but as much of the ridge unploughed as the cattle have hardly room to go upon, they frequently give the plough a wrong direction by going into the oppoint furrow; oc, which is fill worfe, they are apt to juffle the furrowcattle upon the ploughed land.

To remove thefe inconveniencies, yoking the cattle in a line has been recommended. But this method has been attended with greater inconveniencies than thofe it is intended to remedy. When yoked in this manner, they go all in the furrow, which makes it neceffary to give the plough more land than ordinary, either by means of the fock or muzzle; and confequently makes the draught too heavy. Beldes, when cattle are yoked in a line, it gives fome of them an opportunity of throwing the chief burden upon the others. There is fill another inconveniency attends this method. When the cattle are all in a line, the whole force is applied to the direction of the traces of the hindmoft horfe; and confequently it cannot have fuch an effect on the plough as when a part of it is in a more horizontal direction.

Each of these methods, however, may be úfed with advantage in certain circumflances; yoking in pairs, as it is certainly the ftrongelf craught, fhould be preferred in ploughing fliff land. On the other hand, yoking in a line anfwers beft in wer land, which is liable to be much hurt by the reading of the cattle.

Of Ploughing.

PLOUGHING is the action of the plough in firring and turning over the foil. By opening the foil and enlarging the furface, it gives it an opportunity of extract-

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ing the vegetable food from the air; and confequently increafes the food of plants. Ploughing likewife diffolves and reduces to a flate of putrefaction the dung, oils, and vegetable fabflances that happen to be mixed with the foil, and prepares them for entering the roots of plants. When properly managed, ploughing dcftroys weeds, and drains the land when too wet. Hence, ploughing is one of the molt important operations in agriculture, and therefore merits the greateft attention.

When ploughing is defigned to enrich the land, or increafe the food of plants, the furface cannot be made too uneven; becaufe the more of it is by this means expofed to the influence of the air.

But when the intention of ploughing is to deftray feedweeds, the furface cannot be made too fmooth, nor the mold too much broken; becaufe, by this management, their vegetation is promoted, and confequently they may be more completely deftroyed by ploughing them in.

Again, if you plough with a view to remove wetnefs, the land muft be laid up in high ridges; for the greater the number of furrows, and the higher the ridges, the water is more expeditionfly carried off.

Thus the manner of ploughing mult always depend on the object in view. It frequently happens indeed, that two or more of thefe objects require our attention in ploughing the fame piece of land. But the methods above mentioned are perfectly confiltent with each, and may be combined fo as to anfwer any intention that may occur.

In ploughing, there are fome general rules to be obfegived, whatever be the object in view. Thus, land thould never be ploughed when it is wet, becaufe the intention of it will be fruftrated, whatever may be the nature of the foil. A fliff foil, when ploughed wet, dries fuddenly, and becomes hard. If a light foil be ploughed wet, the water hinders it from being reduced to fmall enough particles. Befides thefe difadvantages, the labour becomes very fevere on the cattle, and the land is much hurt by their treading.

With regard to ploughing lee, or opening up grafgrounds, the common practice in Scotland is to plough it as fhallow and narrow as polible, and to fet the turf upoa its edge. After this fingle furrow, the land is fown, and if it be good, a profitable crop may be expected; and the turf will be completely rotten before, next featon.

On the contrary, in breaking up of barren land, it fhould be ploughed deep, and the turf turned on its back.

Of Ridges.

It was formerly obferved, that ploughing in ridges removes wetnefs, enlarges the furface, and confequently affords more fpace for the plants to extract nourithment from the foil.

When the foil is wet, the ridges ought to be narrow, and fteep; becaufe, by this means, the number of drains is increafed, and the water finds its way more eafily into the furrows. They fhould likewife be raifed high in the middle

middle or crown; for the higher they are raifed, the more is the furface enlarged. However, if the foil be fhallow, the ridges fhould not be raifed high, as they deprive the furrows of foil.

But, in low flat-lying ground, the ridges flould be made flat, in order to raife the furrows; for, in fome cafs, the higher the furrows are raifed, it is the more eafly to find a fall for carrying off the water. Flat ridges are alfo capable of being fown with greater exathrefs.

It is impradicable to give any general rule for laying out ridges. In fome fituations, narrow ridges are preferable to broad ones; in others, flat ridges are better than fleep ones, σc . In laying out of fidges, therefore, very perform mult be determined in this point by the nature and fituation of the foil, and the advantages or difadvantages of the different kinds of ridges.

But, whatever be the nature or fituation of the foil, the ridges flowed always be made flraight. In ploughing crooked ridges, the cattle mult often go in a different direction from the plough, and are obliged to take flow turnings, which hurt the land by the treading of the cattle. Befides, when the ridges are crooked, the fidl for the water is diminihed. In all foils too, the ridges flowed be made of the fame breadth throughout, and equal to one another. When they are unequal, it is difficult to fow them with exactness, or to alter them when neceffary; and the plough mult often turn in the middle of the ridge, which hurts the land by the tranpling of the cattle.

Of the Position of the Ridges.

It is a matter of fome confequence to know how nidges fhould be placed, fo as beft to anfwer the fituation of the land.

In lands that have a flope, the ridges are commonly placed in a fraight line from the top to the bottom of the declivity. When the declivity is gentle, this poftion is very proper, as it drains the land of water. But when the declivity is great, this pofition allows the foil to be walked away by the rain; and the quantity of foil carried of "will always be in proportion to the violence with which the current runs: Hence, in a foil futuated in this manner, the ridges floudd be placed acrofs the declivity, to prevent the foil from being carried down by the water. Making the ridges very narrow will, in a good meafure, anfwer the fame purpole; however, it is not fo proper as placing them acrofs the declivity.

When land is very dry, crofs ridges are alfo of great ufe; for they retain the water, and prevent the foil from being washed away.

Of ploughing in Ridges.

THERE are three different ways of ploughing in ridges, viz. gathering, casting, and cleaving.

By gathering, the crown and furrows of the ridge are kept in the fame pofition in which they were before : the plough begins in the crown, and plows out the ridge, turning the earth towards the crown, where it first en-

tercd. Every ridge is ploughed by itfelf; or the halves of two contiguous ridges may be ploughed together. By this method, as the earth on each fide is turned upon the crown, and thrown up out of the furrows, the ridge mult be raifed higher.

By *cofling*, the crowns and furrows are likewife kept in their former politions: The ridges are ploughed in pairs: The plough may enter in the furrow betwixt the ridges, and plough out the ridges, turning the earth towards the furrow where it entered; or, the plough may enter in the furrow on the right fide of 'the two ridges, then turn to the enc on the left, and plough out the ridges, turning the earth to theff, furrows, and from the furrow that is betwixt them. By this method of ploughings, the ridges are kept of the fame height in the crown, and one of the furrows made a little higher, and the other a little lower than before.

Cleaving is the reverfe of gathering. The plough caters in the furrow on the right-fide of the ridge, turns to the furrow on the left-fide, and ploughs out the ridge, turning the earth from the crown towards the furrows. Ferry ridge is ploughed by itfelf, or the halves of two contiguous ridges may be ploughed together. If the ridge be raifed in the crown, this method of ploughing makes it flatter, by throwing fome of it into the furrows.

There is another method of ploughing used in fome places, called ribbing. This method is performed by making furrows about two feet diftant from each other. One half of the furface is untouched by the plough ; and the other half, which the plough turns up in making the furrows, is thrown on the top of what remains falt. The land may be ploughed in this manner either without regard to ridges, or the plough may be made to enter and turn, as in gathering, caffing, or cleaving. This kind of ploughing is feldom practifed, but in the beginning of winter, and upon land to be fown with barley, after two additional clean ploughings. Although fome modern improvers have condemned ribbing, it certainly has its ufes : It keeps the land dry; the rain that falls is confined to the furrows, from whence it is eafily carried off; it promotes the rotting of the flubble, and exposes a greater part of the foil to the influence of the air.

, Of Harrows.

The harrow is an inframent employed for finoaching the furface after the land is ploughed. One horfe is furficient to draw the harrow commonly ufed in Scotland. Sometimes two of them go a-breaft, and fometimes three. When the furface is very rough, two are reckoned fufficient for the attention of one perfort: But when three can be ufed, they make better work, and are nearly equal to two pair.

There are feveral kinds of harrows ufed in Scotland. The common one is fo well known that it needs no defeription.

When the land is rough, the harrows are apt to flar, and get a top of each other. To prevent this, fome fix pieces of crooked timber to the out-fide bulls that are contiguous to one another, which, by firetching a little over.

over, keep the harrows in their proper place. Others couple the harrows in fuch a manner as to allow them to go before and fall back of each other, and at the fame time turn upon a hinge.

When this land is ploughed wet, it rifes in large pieces, which, when dry, become foo hard, that the common harrows make no imprefion on them. To reduce this kind of land, a large harrow, called a break, has been contrived. The break-harrow is fometimes made of the fame figure with the common harrow, and fometimes in a triangular form. Both kinds are made heavier or lighter according to the nature of the foil for which they are intended. Some of them are fo heavy as to require fix or eight cattle to draw them. But the heavieft kind are very improper for land infelfed with harge fail flores ; becaule their weight hinders them from flarting over the flores; and therefore they are often in danger of being torn affonder by the cattle.

There is another harrow, which, though little used, will be found to be very useful in many cases. It is of the fame form with the common harrow, but much broader. The bulls are at a greater diffance, and confequently the teeth thinner placed; the teeth are longer than thofe of the common harrow, but very little thicker; and thofe in the fore-part flope forward. It is made of fuch a weight as to be cally drawn by a couple of horfes. This harrow goes desper, open land better, tovers the feed deeper, and is more proper for tearing up roots than the common harrow.

The French harrow is of a triangular form, with a joint near the angle, to which the draught is fixed. It has two handles, by which it is either made to go deep by fhallow, as occafion requires. Its principal ufe is to level fleep ridges, which it does molt effectually. It is drawn acrofs the ridges: When, at the crown of the ridge, by prefing on the handles, the harrow finks down, and carries earth along with it to the furrows; and, when at the furrows, by lifting up the handles, the harrow is brought out of the ground, and leaves the earth behind. This operation, however, is extremely improper, unlefs the land be in a very dry futuation, and not liable to be damaged by water.

Of Harrowing.

HARROWING fmooths the furface, deftroys weeds, and covers the feed after it is fown.

When the intention of harrowing is to deftrey rootweeds, the harrows fhould be drawn acrofs the ridges, However, if fach weeds are not fully tom up, the larrowing, by filling up the hollows, and defecting the toots from the dreught, rather promotes their growth. For this reafon, harrowing is improper for deilroying root-weeds, excepting after a fpring-fallew, when the land is foon after to be ploughed for feed.

But the fmoother the furface is made, and the more the mold is broke, the vegetation of the feed-weeds is the more effectually promoted, and of courfe they are the more liable to be defroyed by harrowing. If the feature favourable, the land may be harrowed feveral times, and as many crops of weeds defroyed. A light fpungy foil can hardly get too much harrowing; for the more it is harrowed, it becomes the firmer. But if the foil be fliff, the lefs harrowing it gets, the better, provided the purpofes propofed can be anfwered.

The common method of harrowing after the feed is fown, is firl along the ridges, then acrofs, and then a long again. When the ridges are flat, they may be harrowed either along or acrofs; and the work may be begun or ended either way. But when the ridges are theep, it is improper to begin by harrowing acrofs, becaufe too much of the feed will be drawn into the furrows.

Of the Roller.

This roller is intended for fmoothing the furface, and making the land firmer. Rollers are fometimes made of flone, fonetimes of wood, and fometimes of iron: but the only effential difference of rollers lies in their weight. As rollers, in different circumflances, require to be lighter and heavier, they are generally confurded fo that their weight can either be augmented or diminified.

The common roller, in turning, is very fevere upon the cattle, for it does not move on its axis, but is dragged along the furface. To remore this inconvenience, a roller has lately been confituded with a division in the middle, as if two rollers were joined together. In turning, both parts of this roller move round their axis, the one forward, and the other back.

Of Rolling.

ROLLING is practified with advantage, both on land lying in grafs, and in tillage. It prefies down molehills, fmooths the furface, and makes pafture-grafs ftool, and grow thicker.

Kolling upon land in tillage, not only fmooths the furface, but breaks clods that the harrow cannot reduce. In a light foil, the roller flould be applied immediately after the feed is fown; it is peculiarly uffrid to this kind of foil, by condenling and making it firmer.

Of Sowing.

It is remarked by farmers, that the corn which is earliaft fown is in general found ripe. However, as this operation depends on the nutiture of the weather, and a number of other circumflances, no precife time can be fixed for performing it.

The practice of fowing wheat, oats, barley, &c. at different times of the year, feems not to depend fo much on the different natures of thefe grains, as on the inconveniencies which would attend the fowing them all at the fame time. It may however be obferved, that wheat, the only grain in this country which is fown before winter, floudd be fown as early as pollible, that its roots and leaves may be put forth before the froft comes on.

The most common method of fowing is by the hand, This method requires great fkill and addies in the fower; For, at the fame time that he gives his arm a circular motion, to call the feed with fittength, he mult open his hand hand gradually, that it may not fall in a heap, but be projectly factured and fipread. It is remarkable, that good fowers, by the force of habit, take their handfall out of the face to very exactly, that they will fow any quantity of feed on an acre, according as it is defigned to be thinmer or theker. But this dexcrity in a few fowers, is itelf an objection to the method of fowing by the hand; becaufe long practice and obfervation are needfary to make a good lower: This remark is too well julified by experience; for good fowers are extremely pare, and, in fome places of the country, hardly to be got. Befides, in fowing by the hand, elpecially when the land is uneven, the feed rebounds on the clods; falls into the cavities, and often the greateft part of it is collected in the thereows.

Different plants require to be fown at different depths. The fame feeds, however, may be laid deeper in light than in ftrong foils. Wheat requires to be placed two inches and a half or three inches below the furface: And it may be laid down as a general maxim in fowing, that fmall feeds fhould always be placed nearer the furface than fuch as are larger. Belides the unequal diftribution of the feed when fown by the hand, too large a quantity of it may be used; for, as it is placed at different depths, that which is too deep never comes up, and that which lies on the furface, which may be obferved on the best harrowed land, is eat up by the birds. When feed is fown thin, and placed at equal diffances by a drill, a leffer quantity of it, by leaving room to fpread and branch out, will produce even a better crop than a larger quantity fown irregularly by the hand. The fact has been confirmed by repeated experiments both in our own country and in France.

SECT. VI. OF THE CULTURE OF PAR-TICULAR PLANTS.

Of the Culture of Wheat.

THOUGH wheat be the most valuable grain that is cultivated in Scotland, there are many places where it cannot be fown with advantage; for it requires not only a rich foil, but a warm climate.

The Englifu writers mention about 13 or 14 different kinds of wheat; but in Scotland we feldom he more than two, viz. the white and the red wheat. The laft is reckoned the molt hardy plant, and fucceeds in fome foils and climates where the white kind fails. Bearded wheat is ufed in fome places. This is likewife a hardy plant, and is not fo apt to lodge, or to be finken out by the wind, as the other kinds. It fucceeds very well in wet land, and the grain produces a great quantity of flour.

The white wheat moft commonly ufed in Scotland, is not a particular fpecies, but a mixture of all the fpecies cultivated in England. This mixture is probably occafioned by want of care in providing ourfelves with foreign feed. It is found by experience, that, in this

country at leaft, wheat degenerates; for which reafon a frefh fupply is every year brought from the Englith paraies, which generally confils of a mixture of all the kinds. Now it is at leaft very probable, that thefe different kinds of wheat require different folls; and therefore the farmer fhould endeavour to provide himfelf annually with a quantity of unmixed wheat, of fuch kinds as are found to fucceed bett in Scotland.

Wheat is commonly fown either upon land that has been fummer-fallowed, or after a crop of peafe. In the latter cafe, the feed cannot be fown till October; but in the former, it is generally fown in Augult. However, in Scotland, we fow wheat from the beginning of Augult till the middle of November. Some have tried fowing wheat in the fpring; but the plants were neither fo vigorous, nor the grain fo large, as thofe that were fown in autumn. The fowing of oats in autumn has likewife been tried; but, though the crop was bulky, the quantity of grain was not in proportion. Upon the whole, the month of October feems to be the moft proper time for fowing wheat; when it is either earlier or later, it is fubject to a number of dangers.

The quantity ufually form upon a Scots acre, is from three to five firlots, Linlithgow meafure, which is the meafure always mean in this treatife. The proper quantity, however, muft always depend upon the fituation of the land: in proportion as it is clean and rich, a finaller quantity of feed is requifite; and in proportion as it is poor and full of weeds, a larger quantity becomes neceflary.

A wet bed is most proper for wheat-feed. In the month of Auguft, or even the beginning of September, it is dangerous to fow; if there be not as much moithure in the land as to make the feed vegetate, efpecially if the feed has been fleeped in brine, and dried with lime. But though the danger be great in fowing when the land is very dry, yet the belf flutuation of land for receiving feed is when it contains no more moiflure than is fufficient to make the feed vegetate.

When wheat-fand is light, or well reduced by fallowing, the feed floud be pleughed in, or the land allowed to lie fome time after it is ploughed before the wheat be fown. By this the land acquires a degree of firmnefs before the harrows go upon it, and the feet of the cattle are prevented from preling the feed too deep into it.

Wheat-land fhould be ploughed fo as to raife the ridges higher in the crown than is neceffary on other occafions, in order to prevent if from being damaged by water. If the ridges are made narrower than ordinary, the fame end will be ferved, becaufe the water finds its way more eafily to the furrows. Hence the old practice in Scotland, of cleaving for peafe, and gathering for wheat, was well founded.

When the wheat is fown, and the land harrowed, the field fhould be carefully water-furrowed; and if there be ridges at the ends for the ploughs to turn upon in ploughing, a water-furrow (hould likewife be drawn betwist them and the ridges, and the communication betwist thefe and the furrows opened up.

Of the Culture of Rye.

Ryre is a winter-grain, and thrives very well on land that is improper for wheat. As there is hardly a good marker for this grain in Scotland, it is but-little cultivated. In fonic places, the land is prepared for it by a fallow, and good crops are reaped in this way. It may be fown in Očtober, November, or early in the fpring. It may be fown after peaker or barley jut it is improper to fow it after wheat or oats, as this would encourage the growth of root-weeds, and greaty exhauft the land.

Rye is fometimes fown as a grafs-feed. If it be fown with this view in September, upon a well-prepared fallow, it will afford good feeding for there in March and April; and after it is cut down, the land may be ploughed, and fown with barley. This practice, however, will not answer in wet land.

Of the Culture of Barley.

THERE are four kinds of barley used in Scotland, the common barley, the Lincolnfine barley, the Highland barley, more commonly called *rough bear*, and the Thanet.

The de different kinds are fown at different feafons. The Lincolnthic barley may be fown any time during the winter, or in the fpring; the common barley and Thanet may be fown in April, the beginning of May, or even later; and the rough bear may be fown in May, or the beginning of June: but the precife time of fowing mult be determined by the weather and the frustion of the kind. When the feafon is favourable, the land free from weeds, and not to wert, Lincolnthire barley may be fown in February, and the orbor kinds fooner than the periods above menioned.

When barley is fown in winter, or early in the fpring, the land ought to be ploughed fome time before; but when fown late in the fpring, or in the beginning of fummer, it ought to be fown immediately after it is ploughed. In winter, or early in the fpring, land is in no danger of becoming too dry; but in fummer, land is very liable to become too dry for the purpoles of vegetation. The farmer fhould therefore endeavour to have all his feed fown before the featon be too far advanced.

The quantity of barley fown on an acre is from two to four firlots. When the land is clean and rich, two firlots are fufficient, but when it is infected with weeds, a larger quantity is neceflary.

Barley has tender roots, and is not able to puth them far in queft of food; it is therefore neceffary to bring land defined for barley into good tilth, and to enrich it either by manures or frequent ploughings. Barley is often fown upon land that has been fallowed, or after a crop of peafe. In fome places it is fown after a crop of oats; and fometimes it is repeated for two or three years fuccefficiely upon the fame land.

When barley is to be fown upon fallow, in fliff land not much infelted with annual weeds, it fhould be dreffed in November in the fame manner as for wheat; fo that Lincolnfhire barley may be fown, if the winter be favour-

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able, or fpring barley upon the winter-furrow, if the feasion proves unfavourable. But when barley is to be fown after wheat, peefe, or oats, the land fhould be ploughed as foon after harveff as polible, and laid up in fuch a manner as to be belt expoded to the air and froft, and to fecure it againd damage from rain. To anfwer thefe purpofes, barley-land is fometimes ribbed at this fealon: But ribbing first only a final quantity of the foll; and therefore it is better to gather it into narrow ridges of four of firs furrows each, and to make proper dramas for carrying off the water. As the firtl ploughing for barley-land is defigned to cover the flubble, increase the very deep, but ought to be as broad as pofible, provided it be clean ploughed.

If it be propored to dung barley-land, the dung may be laid on during the winter-froft, and ploughed in as foon as the land is in proper condition. When, the dunging is delayed till immediately before the laft ploughing, or feed-furrow, the land, effecially if it be of a lift nature, is in danger of being battered fo as to rife in large close when ploughed.

In fleering, the ploughing fhould be as deep as the plough can go, and the foil allows: For by deep ploughing at this feafon, part of the earth that has been expofed to the air through the winter, and part of it runned up by the ordinary ploughing, are mixed together for the nouriflment of the crop. In fleering, the furrows fhould not be fo broad as in the former ploughing; on the contrary, the marrower they are the better. Crofsploughing is very proper at this feafon, if the land be fo dry as to allow it.

After fleering, the land flould be well harrowed. Ic makes the weeds fpring, retains the flay, and, if the land, be tolerably dry, takes out the roots of the quickeninggrafs. But, if the land be in no danger of lofing the flap, the harrowing may be delayed for fome time after it is ploughed1, for by this method a greater number of weeds are delroyed.

Though, in general, frequent ploughings are beneficial, yet ploughing when the land is wet is defruitive. When the fpring is wet, the barley-land in many placer is not in a proper condition to be fown. In this cafe, the fleering-furrow mult be omitted, and the land fhould get the feed-furrow as foon as it is in a proper condition.

When barley is to be fown a fecond time upon the fame land, without any other crop intervening, two ploughings are fufficient.

As our fummers in Scotland are fometimes very wet, barley-land fhould be water-furrowed, and dreffed up in the fame manner as wheat-land.

Of the Culture of Oats.

THE dat is a very hardy plant, and its roots are ftrong, which enables it to procure food where many other plants would flarve; and hence the practice of giving lefs culture to oats than to any other grain.

There are three kinds of outs ufed in Scotland, the white, the black, and the grey. The white is the most Q common.

common, and ufed in all the low countries; the black is the hardieft, and is ufed in the cold hilly countries; and the grey is often fown with fuccefs upon light gravel or fand. The white is again divided into two kinds, called cold feed and hot fred. There is factedly any difference in appearance betwixt thefe; but the hot feed ripens eight or ten days before the cold. Experience mult determine which of them ought to be cholen for feed.

Though the oat be a hardy plant, and does not eafly degenerate, yet the changing of feed is univerfally allowed to be a good pradice. This change fhould always be made from a warm foil to a cold, and from a cold to a warm.

Oats are often fown upon grafs-ground nextly broken up, or, which is the fame thing, upon lee once ploughed. They are likewife often lown after barley, fometimes after wheat, fometimes upon fallow, and fometimes they are repeated for feveral years fucceflively upon the fame land.

In ploughing lea for octs, when the land is foft and mellow, the plough floud log as fhallow as polfible; and the earth of the furrows fhould be fer upon its edges, to allow the harrows to have the greater imprefion in tearing it. But when the land is fliff, or the turf very tough, it is neeffary to plough deeper, and to turn the turf fully over, fo that the harrows may raife a kind of mold upon its back to fill up the hollows, and to nourifit the feeds. When oats are to be fown upon lee, the land ought to be ploughed early in winter, that it may receive the greater benefit from the air and froft.

It is ufual to lime lea-ground intended for outs. This is a very good culton; for lime promotes the corruption of the grafs-roots, by which the land is fooner reduced. It is likewide common to fpread the lime upon the fward fome time before the land is ploughed: This is alfo very proper; for the lime is intangled in the fward, and is not io apt to penetrate too deep.

Oats are generally fown after barley; and the land is ploughed as foon as the wheat-food is made, and the barley-laad has got the firft furrow. The fifth land, and land in danger of being d.maged by wetnefs, thould be firft ploughed, to give the one the benefit of the winterfroff, and to put the other out of danger. It is likewife an advantage to light and dry land to be ploughed early in the feafon, as it makes the flubble rot fooner, and expofes the foil longer to the air.

It was formerly obferved, et at oats are fometimes form pop fallow. In the hilly countries, they often fallow the land that has been in lea for fome years; and they find that this practice 'does better than giving it only one ploughing in the winter before the feed is form. In the low countries, this practice of fallowing for oats is found to fucced very well. The fallow for oats fhould be managed through the fummer in the fame manner as if for barley or whet. Before winter, it ought to get the laft furrow, and be laid up in proper ridges, to preferve it dry during the winter.

Oats may be fown in any of the winter-months, or in the month of March. Some people have fown oats fo early as the beginning of November, and have had good crops. Eus, if the land be properly laid up in

winter, it is better to delay the fowing till March. The quantity of oats generally fown upon an acre, is from four to five firlots; and fhould always get a dry bed.

Of the Culture of Peafe.

THE pea is a grain very different from any of those already mentioned. A crop of it is not fo valuable, though it is much used in fome places for bread.

The ftraw of peafe is reckoned better for feeding horfes than the ftraw of any other grain. A crop of peafe does not require fuch a quantity of nouriflment as a crop of any of the other grains menioned above. When the crop is good, the ftraw covers the ground, and deftroys all the fmall weeds by depriving them of a free commuication with the air. Peafe likewife minutely divide the particles of the foil ; bufdes, they pußt their roots much deeper than any of the white grains, and extrad part of their nouriflment from below the reach of the plough.

There are two kinds of peafc cultivated in Scoland, the white and the grey. The white is most common, and confits generally of a mixture of feveral kinds. All of thefe kinds feem to be fpecies of the peac cultivated in our gardens. The grey pea feems to be a fpecies of the vetch or tare. This is the hardieft plane of the two, and thrives on foils where the white pea does not fucceed.

The ftraw of the grey peafe, and the peafe themfelves, are better for horles than thofe of the white. The farmer fhould therefore cultivate this pea where thay other does not thrive, although the value of the grain be inferior.

The white pea, like the oats, is divided into hot feed and cold feed. The fowing of the hot feed may be delayed three weeks after the cold feed is fown, and yet the peafe will come as foon to maturity.

The time of fowing is from the firlt of February to the end of April. The early fown pack have the belf chance to produce a crop of corn, and the late fown to produce a crop of ftraw. However, when the land is clean and in good heart, the peafe may befown early; becaufe, on fuch land, a good crop both of corn and thraw may be expected. But if the land be foul or wet, the fowing of peafe fhould be delayed as long as polibile; becaufe on fuch land the crop is more precarious, and the failing of a crop of peafe gives fuch encouragement to weees, as to endanger the following crops likewife. In fuch a cafe, to prevent the bad confequences that may follow, the crop fhould be ploughed in; for when a bad crop of peafe is allowed to fland, it does more harm to the land than all the value of the crop.

The quantity of peafe fown upon an acre, is from 4 to 55 firlors. If the intention of fowing peafe be to obtain ftraw, and enrich the land, they flould be thick fown; becaufe in that cafe they have a better chance to deftroy the weeds, and to cover the furface. But when the principal defign is to have a crop of corn, they flould be thinner fown; for, when thin fown, they have more air, and fill better.

Peafe are commonly fown after oats or barley, and fometimes

fonctimes after wheat. Seldom more than one ploughing is given to peafe, and they are ufually fown immediately after it. The reafon of this practice is, that the feed may be better covered; for the fonor that aing grain is fown after ploughing, it is always the deeper covered. If rain fails foon after peafe are fown, it makes them feell and come above ground, and then they are in danger of fplitting, and of being deffroyed by vermin.

Sometimes peafe are fown and ploughed in. This anfwers very well in light land, particularly after a crop of barley, the culture of which opens the foil.

Land defigned for peafe is generally cloven. This is a good practice when the ridges are fteep, as all of them were formerly. As wheat or barley are commonly fown after peafe, the land must be ploughed before winter. Gathering is the most proper way of ploughing before winter, and this follows beft after cleaving. But if the ridges be not high, cafting is the beft method of ploughing for peafe ; or, if the ridges be flat and narrow, the land may be ploughed in the ordinary way, reverfing the former ploughing, and turning the furrows into the crowns. Though peafe are generally the lowest-priced giain, yet fometimes they rife to a great price, when the prices of other grains are moderate. This makes the faving of feed an article of great importance. By fowing in drills, one firlot will ferve for an acre as compleatly as four in the broad caft-way: But the advantages of drilling fall to be confidered afterwards.

Of the Culture of Beans.

WHAT has been faid with regard to the culture of peake, may be applied to beans. However, it is neceffary to obferve, that the bean publes its roots further down than the pea; and therefore requires a deeper foil. The lands in Scotland, where beans are mole commonly fown, and where they fucceed balt, are deep and wet clays.

In fome lands, the crops of beans are very great, and almost as valuable as any grain. There is no crop fucceeds better in the drill-hubbandry than a crop of beans.

Of the Culture of Rye-grafs.

RxIF-CRASS is the mcft common of all the artificial grafies cultivated in Scotland, and not the leaft valuable. It is a fibrous-rooted plant, and binds the foil; this circumflance has led many to think, that it greatly impoverifies land. However, the culture of this grafts is attended with feveral peculiar advantages. It deftroys weeds, particularly the quickening-grafts, and grows upon foils which will not an/wer for any of the other artificial graffs. A fhallow, weet, fuquest foil, or one which has a mixture of mois in it, is unit for clover of every kind; but experience flows, that rye-grafts, when umixed with clover, will fucceed upon any of the foils.

Rye-grafs is ufually fown along with a crop of barley or oats. When fown along with barley, the field thould be rolled, or well harrowed, to preferve the fap at the d y featon of the barley-feed. This precaution is not fo neceffary, when the rye-grafs is fown along with oats; becaufe the land on which oats are fown is generally firmer, the fowing fcafon is earlier, and confequently not fo liable to be too dry.

This grafs feldom hurts the crop of corn. On the contrary, when the foil is loofc and open, it makes it firm, and prevents the corn from lodging.

Though the common method is to fow rye-grafs with corn, yet, when the land is poor, it is better to fow it by itfelf, and still better to fummer-fallow, and fow it in autumn. But, as the land by fallowing is made open and loofe, and as the ploughing and fowing are near the rainy feafon, cattle ought not to be allowed to pasture upon it during the winter, except in the time of hard froit. Even when fown in the fpring, the farmer fhould not allow much pasturing on it, especially in wet weather, But, if fown by itfelf, cattle may fafely pafture upon it in the winter, as the roots, having nothing to obstruct their progrefs, penetrate deeper, and fpread wider, than when any other grain grows along with it. This practice, however, can only be followed with fafety in very clean land; otherwife weeds are apt to rife along with it, and prevent the furface from being covered; which, of courfe will keep the foil open.

Rye-grafs is fometimes fown for hay, and fometimes for pafture. When for hay, from two to four firlots are commonly fown upon an acre.

Ryce grafs rifes very early in the fpring, and, if the foil be dry and warm, affords good paflure all the winter. It is very hardy, flands the frofl, and, if continued in paflure, does not wear out in many years. The beft way of managing it is, to eat it down in the fpring and beginning of fummer, and then to let it reft till autumn. When allowed to get up in fummer, it runs to feed, and becomes difagrecable to the cattle. Befides, by this method of managing ryc-grafs, a good crop may be cxpecfed in autumn.

When properly managed, rye-grafs makes very good hay; and there is fuch a demand for the feed, that the farmer is often tranped to let it fland till the feed is perfeded, and then to threfh it. When this is done, the hay can never be good; becaufe the fap is exhaufted, the flak becomes dry and withered, and affords little anourithment to cattle. The hay ought therefore to be always cut before the feed ripens. This practice not only makes the befl hay, but is likewife of great advantage to the land; for, when plants are allowed to perfect their feeds, the land is much more exhaufted, than when they are cut before that period.

Of the Culture of Clover.

Though clover be used for the fame purposes as ryegrafs, it is, however, a plant of a very different nature. It has a large tap-root, which penetrates the foil perpendicularly downward, and opens the earth and makes it free: The roots of clover cannot penetrate the foil, unlefs it be free and open. Hence, a dry, open, deep foil, free from quicken-grafs, is the molt proper for this plant.

There are feveral kinds of clover cultivated in Scotland, and, dislogatified by the colour of their flowers, viz. the red, the white, and the yellow. The red is the target plant, has the flrongelt flak, and breadeft leaves. The yellow fometimes grows tall, but the flakk is fmall; The white is the finallet plant, and is formetimes called log-clover, from the refemblance its flowers bears to thole of the hop.

Both the Patons and methods of fowing clover are various. Molt of the English writers recommend the autumn. If has frequently been tried, at this feadon, in Scotland without fuccefs. When fown in fpring, it anfavers much better in this country.

The common way of fowing clover, both in Scotland and England, is along with wheat, oats, or barley, in the fpring. This method is fometimes attended with disdrantages. The clover fometimes hurs the corn, and the corn the clover. However, thefe disdrantages are probably more than over-balanced by the corn's protacting the clover from drought when very young, which it is much explode to, effecially when fow in the fpring.

As the lodging of corn defreys all plants that are below; to prevent this, the corn fown along with clover ought to be fown thin, and the land made very clean of weeds.

Sometimes, in a wet fcafon, the clover gets a-top of the corn, and defiroys the crop. This feldom happens when it is fown with Barley or wheat; becaufe it is much later in the feafon when fown with barley than when fown with oats, and therefore is not fo far advanced at harvest; and the wheat is advanced fo far before the clover-feed is fown, that the clover can never get the better of it. To prevent, the clover, then, from hurting the corn, it may be fown early in the feafon with wheat, or late in the feafon with barley. The Thanet barley, from the ftrength of its roots and stalk, is not fo apt to lodge as the common barley; and, of course, it is the most proper kind to be fown along with clover. But, as all kinds of barley are more apt to lodge than oats, and as the feafon for fowing oats is more proper for fowing clover than the feafon of fowing barley, the farmer, when it is equally convenient for him, fhould prefer the fowing of clover with oats.

When clover is fown with barley or oats, after thefe grains are fown, and the land harrowed, the clover-feed is thin fown, and then the land is again harrowed or rolled. When the clover is fown with a crop of wheat, the clover is fown in the fpring, and afterwards the wheat is rolled. It is common to fow clover-feed without any preparation given to the land; but it is better to harrow it before fowing. The harrowing does no harm to the wheat, and it makes the roller cover the feed more effectually. Clover-feed may be fown in the fame manner amongit oats or early-fown barley. Some time after the corn has come up, the land may be harrowed, and the clover fown. If the weather be dry, the different parts of the operation fhould fucceed one another as quickly as poffible. The harrows fhould be immediately followed by the fower, and the fower by the soller, to prevent the drought from penetrating too deep.

The English writers differ widely as to the quantity of clover-feed proper to be fown on an acre. However,

the farmers in Scotland, who fow clover with oats or barley, find, that from 10 to 16 10 . of red, or from 12 to 18 10 to f white clover on the acre, produces a very good crop.

Clover, fike rye-grafs, is fometimes fown for hay, fometimes for pallure, and fometimes for both. The red clover is the moft proper for hay, the white for pallure; and, when both are intended, a mixture of the two anfwers beld. When red clover is fown without being mixed with any other kind, the farmer ought to bring mixed with any other kind, the farmer ought to bring this land into tillage again in two or three years : For, after the fecond year, a crop of this kind of clover is of little value.

When white clover is fown by itfelf, the farmer multnot expect a crop of hay; for it feldom rifes to fuch a height as to produce a good crop: But, to balance this, the field may be kept long in palture, as this clover continues till wore out by the natural grafs of the foil.

When a mixture of the two are flown, fome crops of hay may be taken, and then the land may be allowed to lie fome years longer for pafture. The red clover affords the crops of hay; and the white remains till the natural grafs rifes. In this cafe, there is commonly fown upon the acre, from 8 to 12 lb. of red clover, and from 6 to 8 of white. But thefe proportions may be varied according to the judgment of the farmer.

In Scotland, feldom more than one crop of hay in the feafon fucceeds. The fecond crop is commonly fo late, that it is very difficult to get the hay properly made. It may therefore be palfured on, or cut green for cattle. When clover is cut green for cattle, it is a proper way to feed them upon a field that needs dung. This method is preferable to feeding them in flalls; it faves the expence of carrying out the dung, and procures to the land the benefit of the wine, which is a very rich manure.

Before concluding this article, it muft be obferred, that red clover, while green, is dangerous to black cattle and fheey, when first given them, efpecially if wet with dew or rain. They ought therefore to be allowed it only fparingly at first, and brought to it by degrees.² After being accultomed to it for a few days, the danger is over, and they may be allowed to use as much of it as they pleafe.

Of the Culture of Clover mixed with Rye-grass.

Rep clover makes the belt green forage for cattle, An acre of it will maintain more cattle than three or four acres of common grafs: But then it is not fo proper for hay. Clover-hay is very troublefome in making, and is not reckoned fo good for feeding as fome other kinds of hay. It likewife hurts the land, by encouraging the growth of quickening-grafs. To remedy thefe difadvanrages, it is common to low rye-grafs along with it. Clover, when mixed with rye-grafs, is eafer made into hay; the hay itfelf is much better; and the rye-grafs, by covering the furface, prevents the growth of the quickening-grafs. The quantity fown upon the acre in this way is from 8 to 12 D, of clover, and from 1 to 3 fields of rye-grafs.

Of the Culture of St-Foin.

THE writers on agriculture reckon this grafs preferable to clover in many refpects : They fay, that it produces a larger erop; that it does not hurt eattle when eaten green ; that it makes better hay ; that it continues four times longer in the ground ; and that it will grow on land that will bear no other crop. Thefe are great advantages: But, as we have fo little of that kind of grafs in Scotland, it cannot be expected that any directions can be given concerning the manner of cultivating it, founded upon experience. We must therefore confine ourfelves to fuch facts as are mentioned by authors of the best credit.

St-foin has a very long tap-root, which is able to pierce very hard earth! The roots grow very large, and the larger they are, they penetrate to the greater depth; and hence it may be concluded, that this grafs, when it thrives well, receives a great part of its nourifhment from below the *Raple* of the foil : of courfe, a deep dry foil is best for the culture of St-foin. When plants draw their, nourifhment from that part of the foil that is near the furface, it is not of much confequence whether their number be great or fmall. But the cafe is very different when the plants receive their food, not only near, but alfo deep below the furface. Befides, plants that fhoot their roots deep are often fupplied with moifture, when those near the furface are parched with drought. To render the plants of St-foin vigorous, it is neces-

fary that they be fown thin. The belt method of doing this is by a drill; becaufe, when fown in this manner, not only the weeds, but alfo the fupernumerary plants, ean eafily be removed. It is feveral years before St-foin comes to its full ftrength ; and the number of plants fufficient to flock a field, while in this imperfect flate, will make but a poor crop for the first year or two. It is therefore necessary that it be fown in fuch a manner as to make it eafy to take up plants in fuch numbers, and in fuch order, as always to leave in the field the proper number in their proper places. This can only be done with propriety, by fowing the plants in rows by a drill. Supposing a field to be drilled in rows at ten inches diftance, the partitions may be hand-hoed, and the rows dreffed in fuch a manner as to leave a proper number of plants. In this fituation the field may remain two years ; then one fourth of the rows may be taken out in pairs, in fuch a manner as to make the beds of fifty inches, with fix rows in each, and intervals of thirty inches, which may be ploughed. Next year, another fourth of the rows may be taken out in the fame manner, fo as to leave double rows with partitions of ten inches, and intervals of thirty : All of which may be hoed at once or alternately, as it may be found most convenient.

The great quantity of this grafs which the writers on this tubject affure us may be raifed upon an acre, and the excellency and great value of the hay made of it, should induce farmers to make a complete trial of it, and even to use the spade in place of the hoe, or hoe-plough, if neceffary.

The plants taken up from a field of St-foin may be fet VOL. I. NO. 3.

in another field; and if the transplanting of this grafs fueceeds as well as the transplanting of lucern has done with Mr Lunin de Chateauvieux, the trouble and expence will be fufficiently recompenfed by the largeness of the crops. In transplanting; it is necessary to cut off great part of the long tap-root : this will prevent it from ftriking very deep into the foil, and make it pufh out large roots in a floping direction from the cut end of the taproot. St-foin managed in this manner, will thrive even on fhallow land that has a wet bottom, provided it be not overftocked with plants.

Whoever inclines to try the culture of this grafs in Scotland, fhould take great pains in preparing the 'land, and making it as free from weeds as politible.

Of the Culture of Lucern.

The writers on agriculture, ancient as well as modern, beftow the higheft encomiums upon this grafs, as affording excellent hay, and producing very large crops. Lucern remains at least ten or twelve years in the ground, and produces about eight tons of hay upon the Scots acre. There is but little of it cultivated in Scotland. However, it has been tried in feveral parts of this country; and it is found, that, when the feed is good, it comes up very well, and ftands the winter-froit. But the chief thing that prevented this grafs from being more ufed in this country, is the difficulty of keeping the foil open, and free from weeds. In a few years the furface becomes fo hard, and the turf fo itrong, that it deftroys the lucern before the plants have arrived at their greateft perfection: fo that we cannot hope to cultivate lucern with fuccefs, unlefs we fall upon fome method of deftroying the natural grafs, and prevent the furface from becoming hard and impenetrable. This cannot be done effectually by any other means than horfe-hoeing. This method was first proposed by Mr Tull, and afterwards practified fuccefsfully by M. de Chateauvieux near Geneva. It may be of use therefore to give a view of that gentleman's method of cultivating lucern.

He does not mention any thing particular as to the manner of preparing the land; but only observes in general, that no pains should be spared in preparing it. He tried the fowing of lucern both in rows upon the beds where it was intended to fland, and likewife the fowing it in a nurfery, and afterwards transplanting it into the beds prepared for it. He prefers transplanting; because, when transplanted, part of the tap-root is cut off, and the plant fhoots out a number of lateral branches from the cut part of the root, which makes it foread its roots nearer the furface, and confequently renders it more cafily cultivated : belides, this circumstance adapts it to a shallow foil, in which, if left in its natural state, it would not grow.

The transplanting of lucern is attended with many advantages. The land may be prepared in the fummer for receiving the plants from the nurfery in autumn; by which means the field must be in a much better fituation than if the feed had been fown upon it in the fpring. By tranfplanting, the rows can be made more regular, and the intended diffances more exactly obferved; and confe-

quently the hocing can be performed more perfectly, and with lefs expence. M. Chateauvieux likewife tried the lacern in fingle beds three feet wide, with double rows; and in beds four feet three inches wide, with vipile rows. The plants in the fingle rows were fix inches afunder, and thofe in the double and triple rows were about eight or nine inches. In a courfe of three years he found, that a fingle row produced more than a triple row of the fame length. The plants of locern, when cultivated by tranfplantation, fhould be at leaft fix inches afunder, to allow them rooms for extending their crowns.

He further obferves, that the beds or ridges ought to be raifed in the middle; that a fmall trench, two or three inches deep, fhould be drawn in the middle; and that the plants ought to be fet in this trench, covered with earth up to the neck. He fays, that if the lucern be fown in fpring, and in a warm foil, it will be ready for transplanting in September; that, if the weather be too hot and dry, the transplanting fhould be delayed till October ; and that, if the weather be unfavourable during both these months, this operation must be delayed till spring. He further directs, that the plants fhould be carefully taken out of the nurfery, fo as not to damage the roots ; that the roots be left only about fix or feven inches long; that the green tops be cut off within about two inches of the crown; that they be put into water as foon as taken up, there to remain till they are planted; and that they fhould be planted with a planting-flick, in the fame manner as cabbages.

He does not give particular directions as to the times of hotfe-hoeing; but only fays in general, that the intervals fhould be filtered once in the month during the whole time that the lucern is in a growing flate. He likewife obferres, that great care ought to be taken not to fuffer any weeds to grow among the plants, at leaft for the first two or three years; and for this purpole, that the rows, as well as the edges of the intervals where the plough cannot go, thould be weeded by the hand.

Of the Culture of Potatoes.

The potatoe is one of the moft uleful roots that are cultivated in this country, and is raifed in a very different manner from any of the other roots. It has a number of *oper* in it, each of which produce a feparate plant. The largefl potatoes are the befl for feed, becaufe, when cut according to the eyes, and properly fown, the plants are not in danger of crowding each other. The plant fance, and upon thefe the potatose are formed.

There are feveral kinds both of the white and red potatoes. They fucceed belt in a light dry foil; and though there be but a fmall mixture of loam in it; if tolerably rich and properly cultivated, it feldom fails to produce agood crop. But a good crop is not to be expected from a fiff wet foil, unlefs it be laid up in ridges fo as to make it dry, and a confiderable quantity of dung laid on to render it open.

When the crop of potatoes is the chief point in view,

the land should have a ploughing before winter, especially if the foil be not very free and open. If dung be neceffary, the proper time for laying it on is before this ploughing. When the potatoes are to be planted, which may be done any time in March or beginning of April, the land must again be ploughed in narrow furrows, and the potatoes dropped into every fecond furrow. But if the land be open and very loofe, they may be dropped into every furrow; and as the plough opens the furrow for the fecond row, it buries the first row at a proper depth. The furrow fhould not be very deep; and two horfes are fufficient. It is better in this cafe to make the horfes go a-breaft than in a line; becaufe, as one of them only goes in the furrow, the potatoes are not fo liable to be hurt or difplaced. This method of planting them by the plough is greatly preferable to the dibble or planting-flick.

When a fmall quantity is intended to be cultivated, they may be planted with the fpade. A fmall crofstrench or furrow flould be opened with the fpade at the end of the ridge. Into this furrow drop the potatoes at proper diffances; and, in making the next furrow, the roots laid in the first will be covered in the fame manner as is dono by the plough.

According to the diffance of the rows made by the pough, the diffance of the plants in the rows fhould be regulated: One plant in a fquare foot is fufficient to allow them to be properly heed. When planted in every fecond furrow ploughed narrow, the rows will be about 12 or 14 inches afunder. The plants may be placed at the fame diffance in the rows.

It is unneeffary to harrow the land after the potatoes are planted - This operation may be delayed till the weeds appear, which gives the farmer an opportunity of delivoying them without any additional labout. The' potatoes be planted early in the firing, or even before winter, they do not come up till May. Eefore that time the weeds are far advanced ; and, if they be not defroyed by the harrows, the land muft be hood. Indeed, the goodnefs of the crop depends fo much upon preventing the weeds from coming to any height, that it is neceffary to hoe potatoes frequently. If the rows be wide, a kind of breath-hoe may be uled to throw the carth alitle on each fide, by which it will be raifed about the plants.

When two or three plants are in one piece, as often happens in light land, they fhould be cleaned with the hand at the root, and only one flalk left to each plant. This not only gives air to the roots, but alfo prevents much of the nourifilment from going into the flalks.

When the hufk that contains the feed, or the ep/t_a as it is commonly called, is completely formed, the flaks may be cut down and given to cows. Milk-cows have been tried with this food; they cat it very freely, and it gives no bad flavour to the milk.

The time of taking up potatoss is commonly regulated by the market. But, if nothing be in view but the largenefs of the crop, they ought to fland till October, or as long as they can be conveniently taken up before the frold fets in. The mold expeditious method of taking them up is by the plough: Eight or nine perfons to attend attend the plough are fufficient. After the field is once ploughed, it ought to be harrowed, by which fome of the potatoes will be raifed; and, when thefe are gathered, it fhould be ploughed a fecond time.

Of the Culture of Turnips:

TURNIPS have been long cultivated in England, and, in fome places, are effeemed one of the moft valuable crops that can be raifed. The trials made in Scotland have been very fuccesful, which gives great encouragement to proceed.

The goodnets of the crop depends more on the opennels of the foil than its richnels. Land newly broke up is particularly proper for turnips. Though this kind of land be naturally poor, yet, with the alfitance of a littic dung, it foldom fails to produce an excellent crop. The land intended for turnips flould be ploughed and laid up in ridges before winter, that it may have the benefit of the froft. This winter-ploughing, however, is unnecultary when the land is dry and light: The fpring is carly enough for this kind of land. It may get a fecond ploughing in the end of May, and a third in the middle or end of June, when the feed is to be fown. Though three ploughings are here mentioned, no particular number is intended; for the land ought to be ploughed over and over, till it be thoroughly pulverifed. If dung be ufed, it flould be w.ll rotted, and laid on befor the laft ploughing.

Turnip-feed is ufually fown by the hand; and about half a pound is fufficient for an acre. It floudd be mixed with fand; that it may be feattered the more equally. But fowing by a drill is better than fowing by the hand; as, in this way, the plants can be more early heed, and thinned. Turnips flould be hoed as foon as the plants can be early diltinguithed; for they grow quickly, and, if they meet with any obfiruction from weeds, they are apt to become fieldy? and, when this happens, they can never be recovered fo as to produce a good crop.

 \hat{T} urnips may be cultivated with great fuccels by the new hubbadry. They have been tried in fingle, double, and triple rows, and, in alleys, from four to fix feet wide, according to the futution of the land. The poorer the land is, or the more difficult to be reduced, the alleys ought to be the wider. After the ridges are formed, the turnip flould be drilled upon the crowns; and, as foon as they come up, and are paft all danger from the fly, they flould be horfe-hoed.

The turnip is proper food, either for fiberp or black catle. When the land is dry and needs manure, the fheep may be folded on it. But the fold molf be removed every day; for it is improper to allow them to cat more st once than they can confume in that time. When the land is wet, or very rich, the turnip may be pulled, and the fheep fed with them on another field that needs manure. But, when defigned for black cattle, they muft be pulled up and given them, either in falls or in another field, as the farmer fhall find moft convenient.

Of the Culture of Carrot.

The carrot is but rarely cultivated in our fields: Indeed, the prefeat market does not encourage the cultivation of this plant. But they have lately been found to be excellent food for horfes; they cat them greedily, and are well fed by them. Carrots are not difficult to raifs; a very finall field is fufficient, and the trial may eafily be made by any farmer, at a very finall expense.

The beff crops of carrots, in our gardens, are produced by trenching. When the folis hard below, though it be well dunged, it does not produce a good crop. Whenever the roots reach the hard foll, they become forked, i.e. the roots divide, which prevents them from growing large. Trenching makes the earth deep, and, by throwing what was on the furface into the bottom of the trench, lays good foil below for the roots to extend themfelves into. Something like this mult be done in our fields before we can expect a good crop.

M. de Chateavieux tried to raife a crop of carrots by the horfe-hocing hubbandry, and was very fuccefsful. He fowed them in beds fix feet broad, on the 4th of May. He firred the alleys with the fpade on the 15th and 27th of July, and a third time on the 6th of September. They were digged up on the 8th of November, meafured from 18 to 25 inches in length, and from two to four in diameter, and weighed from 25 to 35 ounces.

Land that has a hard bottom of clay or till is improper; and it is vain to expect thar fuch land can be prepared for carrots by the plough, without great trouble and expence. But, when land has a foft bottom, a good crop of carrots may be raifed at a fmall expence by horfehoeing.

As the feed, in this country, muft be fown in March, the land fhould get a ploughing before winter, and be laid out in beds or ridges of the breadth propofed when the carrots are to be fown; the furrows betwirt thefe ridges fhould be made as deep as pollible, becaule it is upon thefe furrows that the rows of carrots are to be fown. A fecond ploughing in winter fhould reverfe the firfl, and turn the furrows into crowns; and, before the carrots are fown, one bout of the plough may raife the crown of the ridge flill higher. Upon thefe crowns the feed mult be fown out of the hand, into a fmall trench, drawn as flraight as polfible, and covered with a rake.

When the weeds first appear, the remaining part of the ridges may be ploughed out, turning the earth to the rows, and taking care not to go fo near as to cover the plants. Before the feed is fown, which is fome time in March, inflead of ploughing the whole ridge, the plough flould only go once about on the crown, to prevent the bad effects of too much molfure.

As foon as the plants can be eafily diffinguished, they fhould be hand-hoed, and thinned where they fland too thick; and after this the alleys mult be regularly hoed, as directed in the culture of turnips.

It is natural to expect, that carrots raifed in this way fhould be freer from worms, and much better every way. way, than those raifed in our gardens, except fuch as are fown upon newly trenched ground.

SECT. VI. PRINCIPLES AND ADVANTA-GES OF THE NEW HUSEANDRY.

The general principles of the new hufbandry may be reduced to two, viz, the promoting the growth of plants by hoeing, and the faving of feed; both of which are equally profitable to the farmer.

But, before illuitrating thefe principles and advantages, it will be neceffary to deferibe the infiruments that are commonly ufed in cultivating land by this new method.

Plate IX, fig. 1, is a marking plough. The principal ate of this plough is to fireight and regulate the ridges. The first line is traced by the eye, by means of three poles, placed in a fireight line. The plough draws the first furrow in the direction of this line; and, at the fame time, with the tooth A, fixed in the block of wood near the end of the crois-poll or flider B B, marks the breadth of the ridge at the diffance intended. The ploughman next traces the fecond line or rutt made by the tooth, and draws a final furrow along it; and continues in this manner till the whole field is laid out in freight and equidificant ridges.

—Fig. 2. is a plough for breaking up lee, or turning up the bottom of land when greatly exhaulted. By its confruction, the width and depth of the furrows can be regulated to a greater certainty than by any other historic known in this country. Its appearance is heavy; but two horfes are fallicient to plough with it in ordinary free land; and only four are needfary in the fulfield ap, is the fword fixed in the fizzers B, which runs throis a mortoife at the end of the beam F, and regulates the depth of the turrow, by raifing or deprefing the beam; it is fixed by putting the pin D, through the beam and fword, and is moveable at E.

-Fig. 2, is a jointed break harrow with 24 teeth flaped like coulters, and flanding at about an angle of 80 degrees. By this infrumenthe land is finely pulverifed, and prepared for receiving the feed from the drill. It requires four horfs in fifti, and two in open land. This harrow is likewife ufed for levelling the ridges; this is done by prefling it down by the handles where the ridge is ligh, and raifing it up when low.

-Fig. 4, is an angular weeding harrow, which may follow the break when neceffary. The feven hindmoft teeth flould fluid at a more acute angle than the reft, in order to collect the weeds, which the holder can drop at ple:/ure, by raining the hinder part, which is fixed to the body of the harrow by two joints.

-Fig. 5. is a pair of harrows with fhafts. This harrowis used for covering the feed in the drills, the horfe going in the furrow.

-Fig. 6. is a drill-plough, conftructed in fuch a manner as to fow at once two rows of beans, peafe, or wheat.

This machine is cally wrought by two horfes. A, is the happer for containing the feed; B, circular boxes for receiving the feed from the happer; C C, two fquare boxes which receive the feed from fmall holes in the circular boxes, as they turn round; and laid of all, the feed is dropped into the drills through holes in the fquare boxes, behind the coulters D. The cylinder E follows, which, together with the wheel F, regulates the depth of the coulters, and covers the feed; the harrow G comes behind all, and covers the feed more completely. H H, two filders, which, when drawn out, prevent the feed from falling into the boxes; and, I, is a keth which holds the rungs, and pretents the boxes from turning, and lofing feed at the ends of the ridges.

-Fig. 7. is a fingle hoc-plough of a very fimple confinedion, by which the earth, in the intervals, is filred and laid up, on both fides, to the roots of the plants, and, at the fame time, the weeds are deflroyed. A A the modd-boards, which may be raifed or deprefied at pleafure, according as the farmer wants to throw the earth higher or lower upoh the roots.

Advantages of Horfe-hoeing.

The advantages of tillage before fowing have already been pointed out. In this place we mult confine ourfelves to the utility of tillage after fowing. This kind of tillage is molt generally known by the name of *kerfebasing*.

Land fowed with wheat, however well it may be cultivated in autumn, finks in the winter; the particles get nearer together, and the weeds rife; fo that in fpring, the land is nearly in the fame fituation as if it never had been ploughed. This, however, is the feafon when it fhould branch and grow with molt vigour; and confequently flands molt in need of ploughing or hoeing, to deflroy the weeds, to fupply the roots with fred. carth, and, by dividing anew the particles of the foil, to allow the roots to extrend and collect nourifluent.

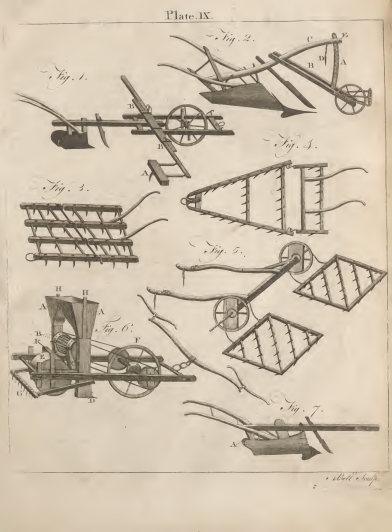
It is well known, that, in gardens, plants grow with double vigour after being hoed or tramplanted. If plants growing in arable land could be managed with eafe and faftery in this manner, it is natural to expect, that their growth would be promoted accordingly. Experience fhows, that this is not only practicable, but attended with many advantages.

In the operation of hoeing wheat, though fome of the roots be neved or broke, the plants receive no injury; for this very circumitance makes them fend forth a greater number of roots than formerly, which enlarge their paflore, and confequently augment their growth.

Sickly wheat has often recovered its vigour after a good hoeing, efpecially when performed in weather not very hot or dry.

Wheat, and fuch grain as is fown before winter, requires hoeing more than oats, barley, or other grain fown in the fpring; for, if the land has been well ploughed before the fowing of fpring-corn, it neither has time to harden nor to produce many weeds, not having been expoled to the winter's fnow and rain.

Of





Of Sowing.

As, in the practice of the new hubbandry, plants grow with greater vigour than by the old method, the land fhould be fowed thinner. It is this principle of the new hubbandry that has been chiefly objected to; for, upon obferving the land occupied/by a finall number of plants, people are apt to look upon all the vacant fpace as loft. But this prejudice will floon be removed, when it is confidered, that, in the befl land cultivated in the common method, and fown very thick, each feed produces but one or two cars; that; in the fame land fown thinner, every feed produces two or three cars; and that a fingle feed fometimes produces eighteen or twenty cars.

In the common method, as there are many more plants than can find fufficient nourithment, and as it is impofible to affilt them by hoeing, numbers die before they atrain maturity, the greateff part remain fickly and drooping; and thus part of the feed is loft. On the contrary, in the new method, all the plants have as much food as they require; and as they are, from time to time, affilted by hoeing, they become fo vigorous as to equal in their production the numerous, but fickly plants cultivated in the common method.

Of Hoeing.

The new hußbandry is abfolutely impradicable in lands that are not cafly ploughed. Attempting to cultivate land according to this hußbandry, without attending to this dircumflance, that it is pradicable in no land, excepting fuch as have already been brought into good tilth by the old method, has gone far to make it contemptible in many places.

When a field is in good tilh, it fhould be fown fo thin as to leave fufficient room for the plants to extend their roots. After bring well ploughed and harrowed, it mult be divided into rows, at the ditlance of 30 inches from one another. On the fides of each of thefer ows, two rows of wheat mult be fowed fix inches diflant from each other. By this means there will be an interval of two feet wide betwirt they rows, and every plant will have room enough to extend its roots, and to fupply it with food. The intervals will likewife be fufficient for allowing the earth to be hoed or tilled without injuring the plants in the rows.

The firlt hacing, which floald be given before the winter, is inteaded to drain away the wet, and to difpole the earth to be mellowed by the frolls. Thefe two ends will be anfwered by drawing two fmall furrows at a little diflance from the rows, and throwing the earth taken from the furrows into the middle of the intervals. This firlt hoing flould be given when the wheat is in leaf.

The fecond hoeing, which is intended to make the plants branch, should be given after the hard frofts are over. To do this with advantage, after fiirring the earth a little, near the rows, the earth which was thrown in the middle of the intervals should be turned back into the furrows. This earth, having been millowed by the

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winter, fupplies the plants with excellent food, and makes the roots extend.

The third hoeing, which is intended to invigorate the ftalk, fhould be given when the cars of the corn begin to fhew themfelves. This hoeing may, however, be very flight.

But the laßt hoeing is of the greateft importance, as it enlarges the grain, and makes the cars fill at their extremities. This hoeing thould be given when the wheat is in bloom; a furrow mult be drawn in the middle of the interval, and the carth thrown to the right and left on the foot of the plants. This fupports the plants, prevents them from being laid, and prepares the ground for the next fowing, as the feed is then to be put in the middle of the ground that formed the intervals.

By this fucceflive tillage, or hoeing, good crops will be obtained, provided the weather is not very unfavourable.

But as ftrong, vigorous plants are longer before they arrive at maturity, corn raifed in the new way is later in ripening than any other, and mult therefore be fown earlier.

In order to prepare the intervals for fowing again, fome well-routed dang may be laid in the deep furrows made in the middle of the intervals; and this dung mult be covered with the earth that was belore thrown towards the rows of wheat. But, if the land does not require mending, the deep lurrow is filled without any dung. This operation fhould be performed immediately after harvelt, that there may be tume to give the land a light fliring before the rows are fowed; which flould occupy the middle of the fpace which formed the intertuals during the laft crop. The intervals of the fecond year take up the fpace occupied by the flubble of the firft.

Supposing dung to be neceffary, which is denied by many, a very fmall quantity is furficient; a fingle layer, put in the bottom of each furrow, will be enough.

Summary of the Operations necessary in executing the New Hubandry with the Plough,

I. IT is indifferfibly neceffary that the farmer be provided with a drill and hoe-plough.

2. The new hufbandry may be begun either with the winter or fpring corn.

3. The land muft be prepared by four good ploughings, given at different times, from the beginning of April to the middle of September.

4. These ploughings must be done in dry weather, to prevent the earth from kneading.5. The land must be harrowed in the fame manner as

5. The land must be harrowed in the fame manner as if it were fowed in the common way.

6. The rows of wheat fhould be fowed very firsipht. 7. When the field is not very large, a line mult be first and acrofs it, by which a rill may be traced with a how for the horfe that draws the drill to go in ; and, when the rows are fown, fifty inches mult beleft betwits each rill. But, when the field is large, flakes at fire feet diffance from each other, mult be placed at the two eads. The workman mult then trace a final furrow.

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with a plough that has no mold-board, for the horfe to go in that draws the drill, directing himfelf with his eye by the ftakes.

8. The fowing fhould be finished about the end of September, or beginning of October.

9. The furrows mult be traced the long way of the land, that as little ground as poffible may be loft in headlands:

. 10. The rows, if it can be done, fhould run down the flope of the land, that the water may get the eafier off.

11. The feed-wheat must be plunged into a tub of lime-water, and flirred, that the light corn may come to the furface and be fkimmed off.

12. The feed muft next be fpread on a floor, and frequently flirred, till it is dry enough to run through the valves of the happer of the drill.

13. To prevent fmut, the feed may be put into a lye of affres and lime.

14. After the happers of the drill are filled, the horic mult go flowly along the furrow that was traced. That a proper quantity of feed may be fown, the aperture of the happer mult be fuited to the fize of the grain.

15. As the drill is fildom well managed at firft, the field fhould be examined after the corn has come up, and the deficiencies fupplied.

16, Stiff lands that retain the wet, muft be firred or hoed in OGbostr. This fhould be done by opening a furrow in the middle of the intervals, and afterwards filling it up by a furrow drawn on each fide, which will raife the earth in the middle of the intervals, and leave two fmall furrows next the rows, for draining off the water, which is very hurful to wheat in winter.

17. The next flirring mult be given about the end of March, with a light plough. In this flirring, the furrows made to drain the rows mult be filled up by earth from the middle of the intervals.

AGR

AGRIFOLIUM, in botany. See Aquifolium.

AGRIMONIA, AGRIMO'RY, in botany, a genus of the dodecandria digynia clafs. There are three fpecies of this genus, viz, the cupatoria, repens, and agrimonoides; of which the eupatoria repens, and agri-Britain. The calix of the eupatoria is quinquedetated; it has five petals, and two feeds in the bottom of the calix. It is faid to be good in obfiructions of the liver, &c.

AGRIMONOIDES, in botany, the trivial name of a fpecies of the agrimonia.

AGRIMONY. Sce AGRIMONIA.

Hemp AGRIMONY. See EUPATORIUM.

Water-hemp AGRIMONY. See BIDENS.

AGRIOCÍNARA, in botany. See CINARA.

AGRIPPA, in midwifery, a term applied to children brought forth with their feet foremoft. See M1D-W1FERY. 18. Some time in May, the rows muft be evened, which, though troublefome at firft, foon becomes eafy, as the weeds are foon kept under by tillage.

19. In June, just before the wheat is in bloom, another filtring mult be given with the plough. A deep furrow mult be made in the middle of the intervals, and the earth thrown upon the fides of the rows.

20. When the wheat is ripe, particular care most be taken in reaping it, to trample as little as possible on the ploughed land.

27. Soon after the wheat is carried off the field, the intervals muft be turned up with the plough, to prepare them for the feed. The great furrow in the middle anuft not only be filled, but the earth raifed as much as pofible in the middle of the intervals.

22. In September, the land must be again fowed with a drill, as above directed.

23. In October, the flubble must be turned in for forming the new intervals; and the fame management must be obferved as directed in the first year.

We pretend not to determine whether the old or new hufbandry be preferable in every country.

With regard to this point, the climate, the fituation of particular land, skill and dexterity in managing the machinery, the comparative expense in raifing crops, and many other circumstances, must be accurately attended to before a determination can be given. One obfervation, however, may be made in favour of the new hufbandry :- Though the particular modes of cultivating land by it are perhaps too limited to be univerfally adopted; yet it has been of great ufe in raifing fufpicions concerning the old method, and in turning the views of philosophers and farmers towards improving in general. Many real improvements in agriculture have been the confequences of these fuspicions; and as this spirit of inquiry remains in full vigour, particularly in our own country, a folid foundation is laid for expecting ftill further improvements in this ufeful art.

AGR

AGRIUM, in nat. hift. See NATRUM.

- AGROM, the name of a difease incident to the inhabitants of the East-Indies, by which their tongues chap and cleave in different places.
- AGROPOLI, a fmall town in the kingdom of Naples, and province of the Hither Principato.
- AGRÓSTEMMA, or COCKLE, in botany, a genus of the decandria pentagynia clafs. The calix is monophyllous; the petals are five, and ungulated; and the capfule one-valved. There are four fpecies of the agroftemma, viz. the githago, a native of Shritain; the colirofa, a native of Sicily; the coronutia, a native of Italy; and the flos Jovis, a native of Switzerland.
- ACROSTIS, bent-groft, in botany, a genus of the triandria digynia clafs. The calix has two valves, terminated by a beard or aun. There are fifteen species of the agroftis, eight of which are natives of Britain. OROS-

- AGROSTOGRAPHIA, fignifies the hiftory or defcription of graffes.
- AGRYPNIA, a term with phylicians for watching, or an inaptitude to fleep.
- AGUALVA, in geography, the name of a river of Portugal, and of a town in the island of Tercera.
- AGUAPECACA, in ornithology, a barbarous name of a species of the tetrao. See TEFRAO.
- AGUARA-QUIYA, in botany, a barbarous name of the folanum. Sce SOLANUM.
- AGUARA-PONDA, in botany, a barbarous name of a fpecies of the viola. See Viola. AGUARICO, a river of S. America, which, arifing in
- the mountains of Cordeleras, falls into the river of the Amazons.
- AGUBER, a river of Africa, in the kingdom of Fez, which lofes itfelf in the Beber. See BEBER.
- AGUE, a general name for all kinds of periodical fevers. See MEDICINE, title, Of agues or intermit-
- AGUE-tree, in botany. See SASSAFRAS.
- AGUEPERSE, a town of France, fituated in the Lyonnois, about fifteen miles north of Clermont.
- AGUER, the name of Santa-croix, before it fell into the hands of the Portuguefc.
- AGUGLIA, a name used by fome travellers for the obelifks of Egypt. See OBELISK.
- AGUIGAN, one of the Marian islands. See MARIAN iflands.
- AGUILAR, a town of Spain, in the province of Navarre, about twenty-four niles welt of Eftella.
- AGUILAR Del Campo, a town of Old Caffile, with the title of marquifate, about fifteen leagues north of the city of Burgos.
- AGUL, in botany, a fynonime of the hedyfarum. See
- AGURAH, in Jewish antiquity the name of a filver coin, otherwife called gerah, and kefhita.
- AGURANDE, a fortified town of France, in the country of Berry, about four leagues fouth of Char-
- AGUSADURA, AGUSAGE, in our old cuftoms, a certain fee paid by vaffals to their lord, for the fharpening of their plough-tackle.
- AGUTI, in zoology, the trivial name of a fpecies of the moufe, belonging to the mammalia glires of Linnæus. See Mus.
- AGUTI-GUEPA, in botany. See SAGITTARIUM.
- AGUTI-TREVA, in botany, a barbarous name of a fpecies of the citrus. See CITRUS.
- AGUTIGVEPO-OBI, in botany, a fynonime of the thalia. See THALIA.
- AGUZ, a river of Africa, in the empire of Morocco, and province of Duquela.
- AGWANA, a kingdom of Africa, upon the golden coaft, lying northwards of Aquemboe.
- AGYEI, in antiquity, a kind of obelifks, facred to Apollo, erected in the vestibles of houses, by way of
- AGYNIANI, in church-hiftory, a fect of heretics who condemned all carnal commerce with women.

- AGYRT.Æ, in Grecian antiquity, a kind of ftrolling vagabonds, not unlike our modern gypfies.
- AHÆTULLA, the trivial name of a species of the coluber, belonging to the order of amphibia ferpentes. See COLUBER.
- AHALOTH. See XYLO-ALOES.
- AHANIGER, in zoology. See Acus.
- AHAUSEN, in geography, the fame with Ahuys. See AHUYS.
- AHICCYATLI, in zoology, the Indian name of a ferpent refembling the rattle-fnake, only it wants the rattles. See Coluber. AHMELLA, in botany, See Bidens.
- AHOUAI, in botany, a fynonime, and alfo the trivial name of a species of the cerbera, See CERBERA.
- AHRENSBOECK, a fortrefs of Holftein, on the road from Lubec to Kiel.
- AHUAS, a confiderable town and diffrict of Perfia, in the province of Khurestan or Chufistan.
- AHUN, a town of France, in the higher Marche, fituated upon the river Creufe.
- AHUS, a town of Germany, in the bifhoprick of Munfter, capital of a confiderable diffrict.
- AHUYS, a fea-port town of Sweden, in the province of Gothland, fituated in 32. 14. E. long. and 56. 0. N. lat.
- AIA, the name of a fmall river of Italy, which falls into the Tiber, near the village Magliano.
- AIAIA, in ornithology, a species of the platalea, a bird of the order of grallæ. See PLATALEA.
- AJAJOUNI, the name given by the Turks to a town of Leffer Afia, otherwife called Hagia.
- AJAN, or AYAN, the name of a large maritime country of Africa, lying fouthwards of the mouth of the Red-fea, the natives of which are white.
- AJANTIA, in antiquity, an annual feftival celebrated in the ifland of Salamis in honour of Ajax.
- AJASALOUE, the modern name by which the Turks call Ephefus. See EPHESUS.
- AJAX, in Grecian antiquity, a kind of dance reprefenting the madnefs of Ajax after his defeat by Ulyffes.
- AJAZZO, the name of two towns, the one in the ifland of Corfica; and the other in Leffer Afia, about fifty miles weft of Aleppo.
- AICHMALOTARCHA. Sec the article ÆCHMALO-TARCHA.
- AICHSTAT, a city of Germany in the circle of Franconia, about fourteen miles N. W. of Ingolftat.
- AID, in a general fenfe, denotes any kind of affiftance given by one perfon to another.
- A1D, or AYDE, in law, denotes a petition made in court to call in help from another perfon who has interest in land, or any other thing conteffed.
- A1D-de-camp, in military affairs, an officer employed to receive and carry the orders of a general.
- A1D-major, the French term for an adjutant. See the article ADJUTANT.
- A1D, auxilium, in ancient cuftoms, a fubfidy paid by vaffals to their lord on certain occafions.

Such were the aid of relief, paid upon the death of the Lord Mefne to his heir; the aid cheval, or capital aid, due to the chief lord on feveral occafions, as, to make his eldeft fon a knight, to make up a portion for marrying his daughter, &c.

- Royal A1D, an appellation fometimes given to the landtax.
- AIDS, in the French cuftoms, certain duties paid on all goods exported or imported into that kingdom.
- Court of Alds, in France, a fovereign court eltablished in feveral cities, which has cognizance of all caufes relating to the taxes, gabels, and aids.
- A1DS, in the menage, are the fame with what fome writers call *cheri/hings*, and ufed to avoid the neceffity of corrections.
 - The inner heel, inner leg, inner rein, &c. are called *inner aids*; as the outer heel, outer leg, outer rein, &c. are called *outer aids*.

AIDS of affizers of wood. See ASSIZER.

- AIDINELLI, or AIDIN-ILI, the modern or Turkish name of Natolia, or Leffer Afia. See NATOLIA.
- AIELO, or AIELLO, a fmall town of the kingdom of Naples, in the Farther Abruzzo, with the title of Dutchy.
- AIGHENDALE,, the name of a liquid measure used in Lancashire, containing feven quarts.
- AlGITHALUS, in ornithology, an obfolete name of the parus or titmoufe. Sce PARUS.
- AIGLE, in geography, the name of a town of France, in the Higher Normandy; also of a promontory in Provence, Jying fouthward of the city of Ciotad; and of a town and diffrid of Switzerland, in the canton of Bern.
- AIGRE, a river of France, otherwife called Egre. See the article EGRE.
- AIGLETTE, in heraldry. EAGLET.
- AIGRETTA, in ornithology, an obfolete name of the ardea alba. See ARDEA.
- AIGUE-marine. Sce Aqua marina.
- AIGUILLON, or EGUILLON, a fmall town of France, in the province of Guienne, fituated at the conflux of the rivers Garonne and Lot.
- AIGUISCE, AIGUISSE, or EGUISCE, in heraldry, denotes a crofs with its four ends fharpened, but fo as to terminate in obtufe angles.

It differs from the crofs fitchee, in as much as the latter tapers by degrees to a point, and the former only at the ends.

- ALLÉ, or AIEL, in law, a writ which lies where a perfon's grandfather, or great-grandfather, being faifed of lands, éze. in fee fimple the day that he died, and a ftranger abates or enters the fame day, and difpoffeffs the heir of his inheritance.
- ALLESBURY, the county town of Euckinghamflite, fituated near the Thames, about forty-four miles W. of London. It fends two members to parliament, and gives the tile of earl to the noble family of Bruce. W, long, 16.55, N. lat. 51.40.
- AIMARGUES, a fmall town of France, in the province of Languedoc, and diocefe of Nifines.
- AIN, a river of France, which, after watering part of Franche Comte and Breffe, falls into the Rhone, about four leagues above Lyons.

- AIPIMIXIRA, in ichthyology, the American name of a fifh called *pudano*.
- AIR, a thin trapfparent fluid which encompaffes the globe of the earth to a confiderable height. For the weight, preffure, clafficity, &c. of air, fee PNEU-MATICS.
- AIR, in medicine, one of the fix non-naturals, and as effential to the life of animals as food, or any of the ordinary evacuations.
- Airs, in mythology, was adored by the heathens under the names of Jupiter and Juno; the former reprefenting the fuperior and finer part of the atmosfinere, and the latter the inferior and großfer part. The augurs alfo drew prefages from the clouds, thunder, lightning, &c.
- A1a, in painting, &c. denotes the manner and very life of action; or it is that which expresses the difpofition of the agent.

It is fometimes also used in a fomewhat fynonymous fense with gesture or attitude.

AIR, in mufic, denotes the melody proper for fongs, odes, and the like; being ufually quick and lively.

Sometimes it is used for the fongs themfelves, called by the Romans *aera*, from which the modern term *air* is derived.

- AIRS, in the menage, are the artificial motions of taught horfes, as the demivolt, curvet, capriole, &c. See DEMIVOLT, &c.
- Alse-bladder, a veficle in the bodies of molt filtes, by which, being filled with air, they are enabled to fink or raite themfelves in the water, by comprelling or expanding the air contained in this bag, and thereby rendering their bodies at pleafure fpecifically heavier or lighter that waters
- AIR-gun, a machine for exploding balls by means of condenfed air. See PNEUMATICS.
- Als pump, a machine by which the air contained in a proper veficil may be exhausted, or drawn out. See PNEUMATICS.
- A 18.6-Baffr, among miners, aré holes made to meet the adits, and fupply them with frefh air. Thefe, when the adits are long, or exceeding thirty or forty fathom, become highly neceffary, as well to give vent to the damps and noxious vapours, as to let in frefh air.

AIR-threads. See GOSSAMER.

- A1 R-veffels, are fpiral ducts in the leaves, &c. of plants, fuppofed to be analogous to the lungs of animals, in fupplying the different parts of a plant with air.
- AIRA, in botany, a genus of the triandria digynia clafs. There are 14 fpecies of the aira, nine of which are natives of Britain. The English name is *kair*graft.
- AIREBA, in ichthyology, a fynonime of the raja pastinaca. See PASTINACA,
- AIRANI, in church-hiftory, a branch of Arians, who, befide the common dogma of that feet, denied the confubfantiality of the Holy Ghoft with the Father and Son.
- AIRE, in geography, a fea-port town in Scotland, fituated in 4. 40. W. long. and 55. 30. N. lat. at the

the mouth of a river of the fame name, which difcharges itfelf into the frith of Clyde. Aire is the chief town of the county, and very ancient. About a mile north from the town, there is a lazar-houfe, commonly called the King's chapel, which King Robert de Bruce fet apart for the maintenance of lepers.

- AIRE, is also the name of two towns of France, the one fituated in the province of Gafcony, about fixtyfive miles S. of Bourdeaux; and the other in Artois, about thirty-five miles S. E. of Calais.
- AIRESHIRE, a county of Scotland, the capital of which is the town of Aire. It lies eaftward of the frith of Clyde.
- AIRING, a term peculiarly used for the exercising horfes in the open air.
- AIRON, a river of France in the Nivernois.
- AIRONO, a town of Italy, in the dutchy of Milan.
- AIROU, a river of France in the province of Normandy. AIRY, or AERY, among fportimen, a term exprelling the neft of a hawk or eagle.
- AIRY triplicity, among aftrologers, denotes the three figns, gemini, libra, and aquarius.
- AISE, in geography. See AISNE. AISIAMENTA, in law, the fame with eafement. See EASEMEN'T.
- AISNE, or ALSE, a river of France which rifes on the frontiers of Lorrain, neat Clermont, and falls into the Oyfe, a little below Soifons.
- AITOCZU, a confiderable river of Leffer Afia, which, , arifing in the mountain Taurus, falls into the fouth part of the Euxine fea.
- AJUGA, in botany, a genus of the didynamia gymnofpermia clafs. There are four fpccies of the ajuga, of which the reptans or bugle, and the pyramidalis or mountain bugle, arc natives of Britain.
- AJURU-catinga, in ornithology, the Indian name of a Species of the plittacus or parrot. See PSITTACUS.
- AJURU-curau, in ornithology, the Indian name of two fpecies of Brafilian parrots, beautifully variegated with blue, green, red, yellow, and black.
- AJURU-para, another parrot refembling the ajuru-catinga, but fmaller.
- AJUTAGE, or ADJUTAGE, a kind of tube fitted to the mouth of the veffel through which the water of a fountain is to be played. To the different form and ftructure of ajutages, is owing the great variety of fountains. See FOUNTAIN.
- AIX, in geography, the name of feveral places, viz, of a large city of France, the capital of Provence; of a fmall town of Savoy, about eight miles N. of Chamberry ; of an ifland on the coalt of Gafcony, between that of Oleron and the main-land; and of a village of Champagne, fituated in the generality of Chalons.
- AIX-LA-CHAPELLE, otherwife called Aach, Ach, and Aken, an imperial city of Germany, in the dutchy of Juliers. It is large and populous; being much reforted to by foreigners, as well as by the Germans, on account of its hot baths.
- AIZOON, in botany, a genus of the icofandria pentandria clafs. The cup is divided into five parts; the flowers confilts of one leaf ; the capfule or feed-veriet VOL. I. NO. 4.

has five cells; and the flowcr-cup refls on the top of the fruit. There are three species of the aizoon, viz. the canarienfe, the hifpanicum, and the paniculatum, which last is a native of Africa. This plant refembles the fedum or houfe-leek.

- AKISSAR, or AK-HISSAR, a town of Leffer Afia, fituated upon the river Hermus.
- AKOND, in the Perfian affairs, the chief judge in all cafes of contracts and other civil affairs. He is at the head of the lawyers, and has his deputies in all courts of the kingdom.
- AKROCZIM, a town of Poland, with a caffle of confiderable ftrength, fituated in the Palatinate of Maffovia.
- AKSTADT, in geography. See the article AICH-STAT.
- AL, an Arabic particle prefixed to words, and fignifying much the fame with the English particle the : Thus they fay, alkermes, alkoran, Cr. i. e. the kermes, the koran, &c.
- AL, or ALD, a Saxon term frequently prefixed to the names of places, denoting their antiquity, as Aldborough, Aldgate, &c.
- ALA, a Latin term properly fignifying a wing; from a refemblance to which feveral other things are called by the fame name : Thus,
- ALA, in botany, is used in different feuses ; sometimes it denotes the hollow between the flak of a plant and the leaves ; fometimes it is applied to the two fidepetals of the papilionaceous flowers ; others use it for the flender membranaceous expansions found in the ftems of plants, thence denominated alated falks.
- ALA, in botany, an obfolete name of the helenium. See HELENIUM.
- ALÆ, in anatomy, a term applied to the lobes of the liver, the cartilages of the noftril, &c.
- ALE, in the Roman art of war, were the two wings or extreme parts of the army drawn up in order of
- ALABA, in geography, the name of a kingdom of Africa, dependent on the empire of Abyffinia, or Ethiopia, the capital of which is called by the fame name.
- ALABASTER, in natural hiftory, a genus of foffils refembling marble, which are bright, brittle, and do not give fire with fteel; they ferment with acids, and teadily calcine with heat. There are three fpecies of alabaster; 1. The fnow-white shining alabaster, or lygdinum of the ancients, is found in Taurus in picces large enough to make difhes, or the like. It cuts very freely, and is capable of a fine polish. 2. The ycllowifh alabaster, or phengites of Pliny, is found in Greece, and is of a foft loofe open texture, pretty heavy, and nearly of the colour of honey. This species has likewife been found in Germany, France, and in Derbyshire in England. 3. Variegated, yellow, and reddifh alabaster. This species is the common alabafter of the ancients, and is fo foft that it may be' cut with a knife: It is remarkably bright, and almost transparent; admits of a fine polish, and confists of large angular fparry concretions. It is not proof againft water ; it ferments violently with aqua-fortis, and T burns

burns to a pale yellow. The colour of this species is a clear pale yellow refembling amber, and variegated with undulated veins; fome of which are pale red, others whitish, and others of a pale brown. It was formerly brought from Egypt, but is now to be met with in feveral parts of England. The alabafters are frequently used by statuaries for small statues, vales, and columns. After being calcined and mixed with water, they may be caft in any mould like plafter of Paris,

- ALABASTER, in antiquity, a term not only used for a box of precious ointment; but alfo for a liquid meafure, containing ten ounces of wine, or nine of oil.
- ALABASTRA, in botany, a name ufed by the ancients for the calix or cup of flowers.
- ALABASTRUM dendroide, a kind of laminated alabafter, beautifully variegated with the figures of fhrubs, trees, dr.
- ALADINISTS, a fect among the Mahometans, anfwering to free-thinkers among us.
- ALADULIA, in geography, the most easterly division of Leffer Afia, comprehending the ancient Cappadocia, and Armenia Minor.
- ALAGON, a fmall town of Spain, in the kingdom of Arragon, fituated near the conflux of the river Xalon with the Ebro.
- ALAIS, a confiderable town of France, in the province of Languedoc, fituated on the river Gardon, at the foot of the Cevennes.
- ALAISEE, in heraldry, the fame with humetty. See HUMETTY.
- ALALCOMENIUS, in Grecian antiquity, the Bœotian name of the month called, by the Athenians, Mamatterion. See MEMACTERION.
- ALAMIRE, or A-LA-MI-RE, among muficians, a note of the modern fcale of mufic. See SCALE.
- ALAMODALITY, in a general fenfe, is the accommodating a perfon's behaviour, drefs, and actions to the prevailing tafte of the country or times in which he lives.
- ALAMODE, in commerce, a thin gloffy black filk, chiefly ufed for womens hoods, and mens mourning
- ALAN, a fmall river of England in the county of Cornwall, which falls into the Briftol channel.
- ALAN, is also a small town of France, with a very fine caffle, fituated in the eaftern division of Galcony.
- ALANA gelba, a name by which fome writers call the yellowish tripoli. See TRIPOLI.
- ALAND, or ALANDT, an island of the Baltic fea, fituated between 18. and 20. degrees of long, and between 59. and 61. degrees of lat.
- ALANGUER, or ALENGUER, a town of Portugal, in the province of Effremadura, and about feven leagues from Lifbon.
- ALANORARIUS, in our old cuftoms, was a keeper of fpaniels, fetting-dogs, &c. for the ufe of fportimen. The word is derived from alan, a gothic term for a grev-bound.
- ALANTEJO, in geography. See the article ALEN-TEJO.

- ALAPOULI, in botany, an obfolete name of a species of the averrhoa. See AVERRHOA.
- ALAQUECA, a ftone brought from the E. Indies in fmall gloffy fragments, faid to ftop hæmorrhages by external application.
- ALARAF, among Mahometans, denotes the partitionwall which feparates heaven from hell,
- ALARBES, or ALARABES, a name given to those Arabians who live in tents, and diffinguith themfelves by their drefs from the others who live in towns.
- ALARES, in Roman antiquity, an epithet given to the cavalry, on account of their being placed in the two wings of the army. ALARES mufculi. See PTERYGOIDEUS.
- ALARM, in the military art, denotes either the apprehenfion of being fuddenly attacked, or the notice thereof, fignified by firing a cannon, firelock, or the like.
- Falfe alarms are frequently made use of to harrafs the enemy, by keeping them conflamily under arms. Sometimes also this method is taken to try the vigilance of the piquet-guard, and what might be expected from them in cafe of real danger.
- ALARM-bell, that rung upon any fudden emergency, as a fire, mutiny, or the like.
- ALARM-poff, or ALARM-place, the ground for drawing up each regiment in cafe of an alarm. This is otherwife called the rendezvous.
- ALARM, in fencing, is the fame with what is otherwife called an appel; or challenge. See CHALLENGE.
- ALATAMAHA, a large river of N. America, which, rifing in the Apalachian mountains, runs fouth-east through the province of Georgia, and falls into the Atlantic ocean, below the town of Fiederica.
- ALATED animals, fuch as are furnished with wings.
- ALATED leaves, in botany, fuch as are composed of feveral pinnated ones. See PINNATED.
- ALATÉRNOIDES, in botany, a fynonime of a fpecies of the myrica. See MYRICA.
- ALATERNUS, in botany, the trivial name of a fpecies of the rhamnus. See RHAMNUS.
- ALATRI, or ALATRO, 2 town of Italy in the Campagna di Roma, fituated near the frontiers of Naples.
- ALAVA, or ALABRO, in geography, a territory of Spain, being the fouth-east division of the province of Bifcay.
- ALAUDA, or LARK, in ornithology, a genus of birds of the order of pafferes; the characters of which are thefe: The beak is cylindrical, fubulated, ftrait; and the two mandibles or chaps are of equal fize. The tongue is bifid, and the hinder claw is ftraight, and longer than the toe. There are nine fpecies of the alauda. 1. Alauda-arvenfis, or common fky-lark, which rifes in the air almost perpendicularly, and begins to fing early in the fpring, and generally leaves off about midfummer. See Plate III. fig. 2. 2. Alauda-pratenfis, or tit-lark, has the two outward feathers of the wing edged with white, and frequents the meadows. 3. The arborea, or wood-lark, is a native of Europe, and is diftinguished by an annular white fillet about the head. 4. The campeftris, has one half of its chief feathers of the wings brown, except

throat and breaft are yellowifh. 5. The trivialis, whole chief feathers on the tail are brown, only half of the outermost is white, and the fecond is white at the end, in the fhape of a wedge; there is likewife a double whitish line on the wings. It is a native of Sweden, and perches on the tops of trees. 6. The criftata; the chief tail-feathers are black, but the two outermost are edged with white, and the head is crefted. It is a native of Europe. 7. The fpinoletta, the chief tail-feathers are black, only the outmost two are obliquely half white. It is a narive of Italy. 8. The alpeftris ; the chief wing-feathers are half white, the throat yellow, and it has a black ftreak under the eyes and on the breaft. It is a native of N. America. 9. The magna, is yellow on the belly, with a crooked black ftreak on the breaft, and the three fide-feathers of the tail white. It is a native of Africa and America.

- ALAUDA marina, flint, or water-ouzel, in ornithology, an obfolete name of a fpecies of the flurnus. See STURNUS.
- ALAUDA, in ichthyology, an obfolete name of a fpecies of the blennius. See BLENNIUS.

ALAUSA, in ichthyology. See ALOSA.

- ALAUTA, a confiderable river of Turky in Europe, which, after watering the north-eaft part of Tranfylvania, and part of Wallachia, falls isto the Danube almolt oppofite to Nicopolis.
- ALB, or ALBE, in the Romith church, a veftment of white liken hanging down to their feet, and anfwering to the furplice of our clergy. In the ancient church, it was usual, with those newly baptized, to wear an alb, or white vettment; and hence the Sunday after ealter was called *dominica in albiti*, on account of the albs wom by those bapticed on calter-day.
- ALB is also the name of a Turkish coin, otherwise called a/per. See ASPER.
- ALBA firma, or ALBUM, in our old cuftoms, denoted rent paid in filver, and not in corn, which was called *black-mail*.
- ALDA terra, one of the numerous names for the philofopher's ftone.
- ALBAHURIM, figura fexdecim laterum, a figure of great importance according to aftrological phyficians, who built their prognoftics on it.
- ALBANENSES, in church-hiftory, the fame with Albigenfes. See Albigenses.
- ALBANI, in Roman antiquity, a college of the *falii*, or priefls of Mars, fo ealled from mount Albanus the place of their refidence. See SALII.
- ALBANIA, a province of Turky in Europe, fituated on the eaft-fide of the gulph of Venice.
- ALBANO, a town of Italy, in the Campagna di Roma, about twelve miles fouth-caft of Rome, 13.0. E.long. 41.35. N. lat.
- ALBANS; or ST ALBANS, a town of Hertfordhire, fituated about 20 miles north-well of London. It returns two members to parliament, and gives the title of *duke* to the noble family of Beauclere, 51. 40. N. lat.

- except two in the middle which are white, and the ALBANUM, a term ufed by fome chemifts for falt of throat and breaft are yellowifh. 5. The trivialis, urine.
 - ALBANY, a town of N. America, in the province of New-York, fituated on Hudfon's river, in 74. o. W. long. and 43. o. N. lat.
 - ALBARA, among phyficians, a malignant itch, nearly allied to the leprofy.
 - ALBARAZIN; a town of Spain, in the kingdom of Arragon, fituated upon the river Guadalavir, about one hundred and ten miles eaft of Madrid.
 - ALBARDEOLA, in ornithology. See PLATALEA.
 - ALBARIUM opus, in Roman antiquity, a kind of plafter made of mere lime, ufed for covering the ceilings of houfes.
 - ALBATI equi, an appellation given to fuch horfes, in the games of the ancient circus, as wore white furniture, in confiradifinction from the veneti, prafini, and ruffeti. See VENETI, PRASINI, &c.
 - ALBAZIN, a town of Greater Tartary, with a ftrong caftle : It is fituated upon the river Amur, or Yamour, in 54. 0. of N. lat. and belongs to the Mufcovites.
 - ALBE, a fmall piece of money, current in Germany, worth only a French fol and feven deniers.
 - ALBELLUS, in ornithology, the trivial name of a fpecies of the mergus. See Mérgus.
 - ALBEMARLE, a town of France, in the province of Normandy, from whence the noble family of Keppel takes the title of earl, in 2. 0. E. long. 49. 45. N. lat.
 - ALBEMARLE is also the name of the most northerly difirict of N. Carolina. See CAROLINA.
 - ALBENGA, a fea-port town of Italy fituated on the Mediterranean, about fifteen miles north-eaft of Oneglia.
 - ALBERTUS, a gold coin, worth about fourteen French livres: it was coined during the administration of Albertus archduke of Austria.
 - ALBESIA, in antiquity, a kind of fhields otherwife called *decumana*. See DECUMANA.
 - ALBICILLA, in ornithology, the trivial name of a fpecies of the falco. See FALCO.
 - ALBIGENSES, in church-hiffory, a feet of Chriffians which appeared in the 12th and 13th centuries. They are ranked among the großfil heretics, the Manicheans, by Roman Catholics; from which charge Protefiants generally acquit them, though with fome limitation. See MARICHEARS.

At the time of the Reformation, those of the Albigenfes who remained embraced Calvinifm,

- ALBIGENSES is also a name fometimes, though improperly, ufed for a fect more ufually known by that of *Waldenfes*. See WALDENSES.
- ALBIGEOIS, a fmall diffrict of France in the higher Languedoc, containing the diocefes of Albi and Caftres.
- ALBII, in church-hiftory, the fame with Albigenfes. See AlbiGENSES.
- ALEINOS, the name by which the Portuguefe call the white Moors, who are looked upon by the negroes as monflers. They are the iffue of a white man and black woman, and at a diftance might be taken for Europeane; Lut, when you come near them, their white

white colour appears like that of perfons affected with with a leprofy.

- ALBION, the ancient name of Britain. See BRITAIN.
- New Albion, a name given by Sir Francis Drake to California. See California.
- ALBLASSERWAERT, a difrict of South Holland, lying eaflward of Dort, between the rivers Meufe and Leck.
- ALBOGALERUS, in Roman antiquity, a white cap worn by the *flamen dialis*, on the top of which was an ornament of olive branches.
- ALBONA, ALBONO, Or ALBOGNA, a river of Italy in the dutchy of Milan, which waters the Novarefe and diffrict of Laumello.
- ALBORAK, amongst the Mahometan writers, the beast on which Mahomet rode, in his journeys to heaven.
- ALBORAN, a fmall island of Africa, lying on the coaft of the kingdom of Fez.
- ALBOURG, or ALBURG, a fea-port town of N. Jutland, in the kingdom of Denmark.
- ALBRET, or ALBRIT, a fmall town of France, in the province of Gafcony, about thirty-five miles S. of Bourdeaux.
- ALBUCA, in botany, a genus of the hexandria monogynia clafs. There are only two fpecies of this plant, viz. the major, with lanceolated leaves; and minor, with fubulated leaves; both natives of the Cape of Good Hope.
- ALBUCUS, in botany, an obfolete name of a fpecies of afphodelus.
- ALBUGINEA tunica, in anatomy, the third or innermolf coat or covering of the telles; it is likewife the name given to one of the coats of the eye. See ANA-TOMY, Part VI.
- ALBUGINEUS, in anatomy, a term fometimes applied to the aqueous humour of the eye.
- ALBUGO, in medicine, a diffemper occasioned by a white opaque fpot growing on the *cornea* of the eye, and obstructing vision.
- ALBULA, in ichthyology, the trivial name of a fpecies of the falmo. See SALMO.
- ALBULA indica, in ichthyology, an obfolete name of the falmo bimaculatus. See SALMO.
- ALBUM, in antiquity, a kind of table, or regifter, wherein the names of certain maguitrates, public tranfadions, &c. were entered. Of thefe there were various forts; as the album fenatorum, album judicum, album pretorin, &c.
- ALBUM. See ALBUMEN, CERUSS.
- ALBUM gracum, among phyficians, the white dung of dogs, formerly preferibed for inflammations of the throat, &c. but now juftly defpifed.
- ALBUM nigrum, a term for mice-dung.
- ALBUM oculi, the white of the eye. Sce Albugines, Adnata.
- ALBUMEN, among phyficians, the white of an egg. See Ecc.
- ALBUQUERQUE, a city of Spain, in the kingdom of Leon and province of Effremadura, fituated on the frontiers of Portugal, 7. o. W. long. 30. o. N. lat.

- ALBURN, the Englifh name of a compound colour, being a mixture of white and red, or reddifh brown,
- ALBURNUM, that part of the wood which is next the bark of trees.
- ALBURNUS, in ichthyology, the trivial name of a fpecies of the Cyprinus. See Cyprinus.
- ALBURNUS lacuftris, an obfolete name of the cyprinus ballerus. See CYPRINUS.
- ALBUS pifcis, an obfolete name of the cyprinus griflagine. See CYPRINUS.
- ALBY, or ALBI, a city of France in the province of Languedoc, fituated in o. 40. E. long. and 43. 50. N. lat.
- ALCA, in ornithology, a genus of the order of an-feres. The beak of this genus is without teeth, fhort, convex, compreffed, and frequently furrowed transversely; the inferior mandible is gibbous near the bafe; the feet have generally three toes. The fpecies of the alca are fix. 1. The tordo, or razor-bill, with four furrows on the bill, and a white line on each fide running from the bill to the eyes. Great numbers of them hatch together in the caverns of rocks, and lay but one egg at a time. 2. The impennis, or northern penguin, with a comprefied bill furrowed on each fide, and an oval fpot on each fide of the eyes. 3. The arctica, or puffin, with a compreffed bill and four furrows; the orbit of the eyes and temples are white. 4. The lomvia, or feahen, with a fmooth oblong bill, and the upper mandible yellow on the edges. 5. The grylle, or Green-land dove, with a fmooth fubulated bill, and a large white fpot on the belly and wings; the feet are red. 6. The alle, or black and white diver, with a fmooth conical bill, a white ftreak on the belly and wings, and black feet. All the fpecies of this genus frequent the northern fhores of Europe.
- ALCACER de Sal, or ALCAREZ, a town of Portugal in the province of Effremadula, about forty-five miles fouth-eaft of Lifbon; 9.0. W. long, 38.30. N. lat.
- ALCAICS, in ancient poetry, a denomination given to feveral kinds of verfe, from the inventor Alcœus.
- ALCAID, ALCAYDE, of ALCALDE, in the polity of the Moors, Spaniards, and Portuguele, a magiltraker or offeer of julice, anfwring nearly to the French provafl, and the Britth julice of peace.—The alcoid among the Moors is velled with fupreme jurifdiction, both in civil and criminal cafes.
- ALCALA de Guadiara, a town of Spain in the province of Andalufia, about fix miles S. of Seville.
- ALCALA de Herares, a town of Spain, in the province of New Castile, about fixteen miles E. of Madrid.
- ALCALA de Real, a city of Spain, in the province of Andalufia, about fifteen miles north-welt of the city of Granada.
- ALCALY. See ALKALI.
- ALCANITZ, a fmall town of Spain, in the kingdom of Arragon, fituated on the river Guadaloupe.
- ALCANNA, in commerce, a powder prepared from the leaves of the Egyptian privet, in which the people of Cairo drive a confiderable trade. It is much ufed by the Turkifh women, to give a golden colour to their





their nails and hair. In dying, it gives a yellow colour, when fleeped with common water; and a red one, when infufed in vinegar. There is alfo an oil extracted from the berries of alcanna, and ufed in medicine as a calmer.

ALCANNA. . See ICHTHYOCOLLA.

- ALCANTARA, a city of Spain, in the province of Effremadura, on the frontiers of Portugal; 7. o. W. long. 39. 10. N. lat. Knight of ALCANTARA, a military order of Spain,
- Knight of ALCANTARA, a military order of Spain, which took its name from the above-mentioned city. The knights of Alcantara make a very confiderable figure in the hiltory of the expeditions againft the Moors.
- ALCARAZ, a town of Spain, in the province of New-Caftile, fituated on the river Guadarema; 3. o. W. long. 38. 3. N. lat.
- ALCAZAR de Sal, a fmall town of Portugal, in the province of Effremadura, near the confines of that of Alantejo.
- ALCE, or ALCES, in zoology, the trivial name of a fpecies of the cervus, belonging to the order of mammalia pecora. See CERVUS.
- ALCEA, or VERVAIN-MALLOW, in botany, a genus of the monodelphia polyandria clafs. There are only two fpecies of this genus, viz. the rofest and ficiolia. This genus differs little from the common mallow, either in figure or medical virtues, excepting that the leaves of the aleca are more deeply divided.
- ALCEA veficaria, in botany, an obfolete name of a fpecies of the ketmia. See KETMIA. ALCEDO, or the KINGS-FISHER, in ornithology, a
- genus of the order of picæ. The alcedo has a long, Itrait, thick, triangular bill; with a flefhy, plain, flort, flat tongue. There are feven fpecies of the alcedo, viz. 1. The ifpida, or common kings-fifher, with a fhort tail, blue above, and yellowish below. It haunts the fhores of Europe and Afia. 2. The crithaca, with a fhort tail, a blue back, a yellow bill, a purple head and rump, and the throat and opposite part of the neck white. It is a native of Bengal. 3. The alcyon, with a flort black tail, white belly, and ferruginous breaft. It is a native of America. 4. The todus, with a fhort green tail, a blood-coloured throat, and a white belly. It is a native of America; and is the green fpatrow, or green humming-bird of Edwards. 5. The fmyrnenfis, with a fhort green tail, ferruginous wings, and green back. It is a native of A-frica and Afia. 6. The rudis, with a brown fhort tail variegated with white. It is a native of Perfia and Egypt. 7. The dea, with two very long feathers in the tail, a blackifh blue body, and greenifh wings. It is a native of Surinam. All the fpecies of this genus dive in the water, and catch fifth with their long beaks.
- ALCHEMİLLA, OT LADIS-MANTLF, a genus of the tetrandria monogyni clais. The leaves of this genus are ferrated. The cap is divided into eight fegments ; the flowers are apetalous, and collected in bunches upon the tops of the flaik ; the feed-capfules general-

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ly contain two conic feeds in each. There are only three fpecies of the alchemilla, viz. the vulgaris of the fhops, which is effectened a powerful vulnerary; the minor, or leaft ladies-mantle; and the alpina, or cinque-foil ladies-mantle; all of which are natives of Britain.

- ALCHEMIST, a practitioner in alchemy. See AL-CHEMY.
- ALCHEMY, that branch of chemiltry which had for its principal objects the transfructation of metals into gold; the panacea, or univerfal remedy; an alkahdi, or univerfal mentitruum; an univerfal ferment; and many other things equally ridiculous. See CHEMI-STRY, Introduction.
- ALCHEMY is also fometimes used as a fynonymous term for chemistry in general.
- ALCHIMILLA. See ALCHEMILLA.
- ALCHIMY, ALCHYMY, and ALCHYMIST. See AL-CHEMY, and ALCHEMIST.
- ALCHITRAM, or ALCHITRAN, a term among alchemifts for the oil of juniper, &c.
- ALCIBIUM, or ALCIBIADUM, in botany, an obfolete term of a species of echium. See Echium.
- ALCMAER, a town of N. Holland, remarkable for the fine paftures in its neighbourhood, and the great quantities of butter and cheefe made there.
- ALCMANIAN, in ancient lyric poetry, a kind of verfe confilting of two dactyles and two trochees; as,

Virginibus pue risqued canto.

ALCOA arbor, the name of a tree in St Helena, faid to emulate ebony.

- to emulate ebony. ALCOBACO, a fmall town of Portugal, in the province of Edremadura : It is defended by a pretty flrong caffle ; but what makes it moft remarkable, is the abbey of St Bennet, which is the burying-place of moft of the kings of Portugal.
- ALCOHOL, or ALKOOL, in chemiltry, fpirit of wine highly redified. It is also and highly redified fpirit.—Alcohol is extremely light and inflammablet. It is a ftrong antifeptic, and therefore employed to preferve animal fublances. For the other qualities of alcohol, fee CHEMISTRY.

ALCOHOL is also used for any fine impalpable powder.

- ALCOHOLIZATION, among chemifts, the procefs of rectifying any fpirit. It is also used for pulverization.
- ALCOLA, a term among chemists for the tartar of urine.
- ALCORAN, or ALKORAN, the name of a book held equally facred among the Mahometans, as the Bible is among Chriftians.

The word alkoran properly fignifies reading; a title given it by way of eminence, juft as we call the Old and New Teftaments Scriptures. See MAHOME-TANISM.

- ALCORAN, in a figurative fenfe, is an appellation given to any books full of impostures or impiety.
- ALCORAN, among the Perfians, is alfo ufed for a narrow kind of fteeple, with two or three galleries, where

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the

voice.

ALCORANISTS, among the Mahometans, an appellation given to those who adhere closely to the alcoran as the ultimate rule of faith: Such are the Perfians, in contradiffinction from the Turks, Arabs, de. who admit a multitude of traditions befides the alcoran. ALCOST, an obfolete name of a fpecies of tanfey.

- ALCOVE, among builders, a receis, or part of a chamber feparated by an eltrade, or partition of columns, and other corresponding ornaments, in which is placed a bed of flate, and fometimes feats to entertain company.
- Thefe alcoves are frequent in Spain, and the bed raifed two or three afcents, with a rail at the foot.
- ALCOYTIN, a fmall town of Portugal, in the province of Algarva, defended by one of the ftrongeft caffles · in that kingdom.
- ALCYON, the trivial name of a species of alcedo. See ALCEDO.
- ALCYONIUM, in obfolete name of a fubmarine plant. It is also used for a kind of coral, or altroites, frequently found foffile in England

ALDABAR AM, in anatomy. See SESAMOIDEA.

- ALDARU, in botany, an obfolete name of a species of pistachia. See PISTACHIA.
- ALDBOROUGH, a fea-port town of Suffolk, which fends two members to parliament ; 1. 40. E. long. 52. 20. N. lat.
- ALDBOROUGH, is alfo a market-town of Yorkihire, about fifteen miles north-west of the city of York.
- ALDEA, a town of Portugal, in the province of Effremadura, about ten miles S, of Lifbon,

ALDEBAC, the Arabian term for bird-lime.

- ALDEBARAN, in altronomy, a ftar of the first magnitude, called, in English, the bull's eye, as making the eye of the conitcilation Taurus.
- ALDEGO, a river of Italy, in the territories of Venice, which lofes itfelf in the Adige.
- ALDENAER, a fmall town of Germany in the electorate of Cologn, fituated on the river Aar.
- ALDENBURG. See ALTENBURG.
- ALDER-tree, in botany. See BETVLA.
- ALDERMAN, in the British policy, a magistrate subordinate to the lord-mayor of a city or town-corporate.
 - The number of these magistrates is not limited, but is more or lefs according to the magnitude of the place. In London they are twenty-fix; each having one of the wards of the city committed to his care. This office is for life; fo that when one of them dies, or refigns, a ward-mote is called, who return two perfons, one of whom the lord-mayor and aldermen chufe to fupply the vacancy. By the charter of the city of London, all the aldermen who have been lord-mayors, together with the three eldeft ones not arrived at that dignity, are justices of the peace.
- ALDERMAN, among our Saxon anceftors, was a degree of nobility anfwering to earl or count at prefent.
- ALDERMA'N was also used, in the time of King Edgar, for a judge or juffice; in which fenfe Alwin is called aldermannus sotius Anglia.

the priefts, called Moravites, fay prayers with a loud ALDERNEY, or AURICNI, an ifland on the coaft of

Normandy, fubject to the crown of Great Britain.

- ALDII, an appellation given to those fervants who attended their mafters to the wars.
- ALDROVANDA, in botany, a genus of the pentandria pentagynia clafs; of which there is but one fpecies. The calix is divided into five parts; the petals are five ; and the capfule has five valves, with ten feeds. It is a native of Italy and the Indies.
- ALE, a fermented liquor, obtained from an infusion of malt; and differing only from beer in having a lefs proportion of hops. See BREWING.
- Ale is thought to be the fame kind of liquor with the cerevifia, zythum, and curmi of the ancients.
- Medicated ALES, those wherein medicinal herbs have been infufed, or put to ferment : Such are the cerevifia cephalica, cerevifia epileptica, cc.
- ALE-berry, the popular name for ale that is boiled with bread and mace, fweetened, ftrained, and drunk hot.
- ALE-connor, an officer in London who infpects the meafures of public houses. They are four in number, and chofen by the common-hall of the city.
- ALE-filver, a tax paid yearly to the lord-mayor, by all who fell ale within the city.

ALE-meafure. See MEASURE.

- ALEA, in Roman antiquity, denotes in general all manner of games of chance; but, in a more reflicted fenfe, was ufed for a particular game played with dice and tables, not unlike our backgammon. See BACK-GAMMON.
- ALEATORIUM, a place in the ancient gymnafia, where . they played at the alex.
- ALFC, in ichthyology, an obfolete name a fpecies of fparus. See SPARUS.
- ALECOST. See ALCAST.
- ALECTORIA, a ftone faid to be formed in the gallbladders of old cocks, to which the ancients afcribed many fabulous virtues.
- ALECTORICARDITES, the name of a ftone refembling a pullet's head.
- ALECTORIUS lapis. See ALECTORIA.
- ALECTOROMANTIA, in Grecian antiquity, a fpecies of divination performed by means of a cock, in the following manner: A circle being defcribed on the
- · ground, and divided into twenty-four equal portions, in each of thefe fpaces was written one of the letters of the alphabet, and on each of the letters was laid a grain of wheat; after which a cock being turned loofe in the circle, particular notice was taken of the grains picked up by the cock, becaufe the letters under them, being formed into a word, made the anfwer defired.
- ALEAGAR, or ALEGER, the name of a kind of vinegar made of ale instead of wine.
- ALEGRETTE, a town of Portugal, in the province of Alantejo, fituated on the river Caya; 7. 50. W. long. 39. 0. N. lat.
- ALEIPHA, among ancient phyficians, the name of animal or vegetable oils, when ufed as unguents.
- ALEMBIC, in chemistry.. See CHEMISTRY.
- ALEMBROTH, an obfolcte name of a kind of fixed alkaline falt.

ALENGNER,

- ALENGNER, a town of Portugal, in the province of ALEXANDRIA, a fea-port town of Egypt, fitnated in Estremadura, about twenty-feven miles N. E. of Lifbon.
- ALENON falt, an obfolete name of the oil of almonds. ALENTEJO, a province of Portugal, lying fouthward of Tagus,
- ALENZON, a ftrong city of Normandy, fituated under the fame meridian with London, in 48. 32. N. lat. It is the capital of the dutchy of the fame name.
- ALEORE, among ancient phylicians, denoted the intervals of eafe that alternately fucceed acute pains.
- ALEPPO, a large city of Afiatic Turky, fituated in E. long, 37. 4. and N. lat. 36. 30.
 - It is an inland town, lying almost in the middle between the river Euphrates and the Levant fea. The Chriftians, who are allowed the free exercise of their religion, have their houfes and churches in the fuburbs.
- The beglerbeg of Aleppo commands the whole extent of country, between the Levant-fea and the Euphiates.
- ALERION, or ALLERION, in heraldry. See ALLE-RION
- ALESSANO, a town of the kingdom of Naples, fituated about twelves miles welt of the city Otranto.
- ALESSIO, a town of European Turky, in the province of Albania, fituated near the mouth of the river
- ALET, or ALETH, a city of France, fituated in the Upper Languedoc, at the foot of the Pyrennees, about thirty-two miles fouth-welt of Narbonne, 2. o. E. long. 43. 10. N. lat.
- ALETRIS, in botany, a genus of the hexandria monogynia clafs. The corolla is tunnel-fhaped, the flamina are inferted into the bafe of the petals ; and the capfule confifts of three cells. There are only three fpecies of the aletris, viz. the farinofa, a native of America; the capenfis, a native of the Cape of Good Hope; and the fragrans, a native of Africa. The two first are perennial plants, and the laft is a fruit-bearing fhrub. Thefe are all ranked among the alocs of different authors. See ALOE.
- ALEUROMANCY, a fpecies of divination performed by means of meal or flour.

ALEXANDERS, in botany. See SMYRNIUM.

ALEXANDRETTA, in geography, the fame with Scanderoon. See the article SCANDEROON.

- 31. 15. E. long. and 30. 40. N. lat. about fourteen miles weftward of the moft wefterly branch of the river Nile.
- ALEXANDRIA is also the name of a city of Italy, fituated on the river Tanaro, about forty miles N. W. of Genoa, 8. 52. E. long. 44. 45. N. lat.
- ALEXANDRIAN, or ALEXANDRIN, in poetry, a kind of verfe, confifting of twelve, or of twelve and thirteen fyllables alternately; fo called from a poem on the life of Alexander, written in this kind of verfe by fome French poet.
 - Alexandrines are peculiar to modern poetry, and feem well adapted to epic poems. They are fometimes used by most nations of Europe, but chiefly by the French, whofe tragedies are generally compofed of Alexandrines.
- ALEXANDRINUM, the name of a plafter defcribed by Celfus.
- ALEXICACUS. See ALEXETERIAL.
- ALEXICACUS was also a name under which the fifthermen ufed to invoke Neptune, to preferve their nets from being torn to pieces by the fword-fifh.
- ALEXIPHARMICS, among phyficians, properly fignify medicines which correct or expel poifon.
- ALEXITERIAL. See the last article,
- ALFAQUES, among the Moors, the name generally used for their clergy, or those who teach the Mahometan religion, in opposition to the Morabites, who answer to monks among Christians.
- ALFELD, a town of Germany, in the bishoprick of Hildesheim, and circle of Lower Saxony, fituated about ten miles S. of Hildesheim, in 9. 50. E. long. and 52. 0. N. lat.
- ALFET, in our old cuftoms, denotes a caldron full of boiling water, wherein an accufed perfon, by way of tial or purgation, plunged his arm up to the elbow.
- ALGA, in botany, the trivial name of the lichen. fucus, and feveral other plants of the cryptogamia clais.
- ALGAROT, in chemistry, an Arabic term for an emetic powder, prepared from regulus of antimony, diffolved in acids, and feparated by repeated lotions in warm water.
- ALGARVA, the most foutherly province of the kingdom of Fortugal.

B G E R

LGEPRA is a general method of computation by certain figns and fymbols, which have been contrived for this purpose, and found convenient. It is called an UNIVERSAL ARITHMETIC, and proceeds by operations and rules fimilar to those in common arithmetic, founded upon the fame principles. But as a

number of fymbols are admitted into this fcience, being

neceffary for giving it that extent and generality which is its greatest excellence, the import of those fymbols must be clearly stated.

In geometry, lines are reprefented by a line, triangles by a triangle, and other figures by a figure of the fame kind: But, in algebra, quantities are reprefented by the fame letters of the alphabet; and various figns have been

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The relation of equality is expressed by the fign =; thus, to express that the quantity represented by *a* is equal to that which is represented by *b*, we write a = b. But if we would express that *a* is greater than *b*, we write $a = b^{c}$; and if we would express algebraically that *a* is less than *b*, we write $a \leq b$.

QUANTITY is what is made up of parts, or is capable of being greater or lefs. It is increased by addition, and diminished by fubtraction ; which are therefore the . two primary operations that relate to quantity. Hence it is, that any quantity may be supposed to enter into algebraic computations two different ways, which have contrary effects; either as an increment, or as a decrement; that is, as a quantity to be added, or as a quantity to be fubtracted. The fign + (plus) is the mark of addition, and the fign - (minus) of fubtraction. Thus the quantity being reprefented by a, + a imports that a is to be added, or represents an increment; but, - a imports that a is to be fubtracted, and reprefents a decrement. When feveral fuch quantities are joined, the figns ferve to fhew which are to be added and which are to be fubtracted. Thus +a+b denotes the quantity that arifes when a and b are both confidered as increments, and therefore expresses the fum of a and b. But +a - bdenotes the quantity that arifes, when from the quantity a the quantity b is fubtracted; and expresses the excess of a above b. When a is greater than b, then a - b is itfelf an increment; when a = b, then a - b = o; and when a is lefs than b, then a - b is itfelf a decrement.

As addition and fubtraction are opposite, or an increment is opposite to a decrement, there is an analogous opposition between the affections of quantities that are confidered in the mathematical fciences; as, between excels and defect; between the value of effects or money due to a man, and money due by him. When two quantities, equal in refpect of magnitude, but of those opposite kinds, are joined together, and conceived to take place in the fame fubject, they deftroy each other's effect, and their amount is nothing. Thus, 100 l. due to a man and 100 /. due by him balance each other, and in estimating his stock may be both neglected. When two unequal quantitics of those opposite qualities are joined in the fame fubject, the greater prevails by their difference. And, when a greater quantity is taken from a leffer of the fame kind, the remainder becomes of the opposite kind.

A quantity that is to be added is likewife called a pofitter quantity; and a quantity to be (ubtradded is faid to be *ngative*; They are equally real, but oppofite to each other, fo as to take away each other's effect, in any operation, when they are equal as to quantity. Thus, $3 - 3 \equiv 0$, and $a - a \equiv 0$. But though + a and gebra that $+ a \equiv -a$; becaule, to infer equality in this ficience, they mult not only be equal as to quantity, but of the fame quality, that in every operation the one may have the fame effect as the other. A decrement may be equal to an increment, but it has in all operations a contrary effect; a motion dowawards may be equal to a mo-

tion upwards; and the deprefino of a flar below the hopion may be equal to the clevation of a flar above it : But theic pofitions are oppolite, and the diflance of the flars is greater than if one of them was at the horizon, fo as to have no elevation above it, or deprefilon below it. It is on account of this contrariety, that a negative quantity is fail to be lefs than nothing, becaufe it is oppofite to the pofitive, and cominifies it when joined to it; whereas the addition of o has no effect. But a negative is to be confidered no lefs as a real quantity than the pofitive. Quantities that have no fign prefixed to them are underflood to be pofitive.

A.

The number prefixed to a letter is called the numeral coefficient, and thews how often the quantity repreferred by the letter is to be taken. Thus 2 a imports that the quantity repreferred by a is to be taken twice; 3 a that it is to be taken thrice; and foon. When no number is prefixed, unit is underflood to be the coefficient. Thus it is the coefficient of a or of b.

Quantities are faid to be *like* or *finuilar*, that are repreferated by the fame letter or letters equally repeated. Thus + 3 a and - 5 a are like; but a and b, or a and a a equalities.

A quantity is fail to confit of as many terms as there are parts joined by the figns + or -; thus a + b confifts of two terms, and is called a *binomial*; a + b + cconfits of three terms, and is called a *trinomial*. Thefe are called *compound* quantities: A *fimple* quantity confits of one term only, as +a, or +ab, or +ab,

. CHAP. I. Of ADDITION.

CASE I. To add quantities that are like, and have like figns.

- RULE. Add together the coefficients, to their fum prefix the common fign, and fubjoin the common letter or letters.
- EXAMPLE. To +5a to -6b to a+bAdd +4a add -2b add 3a+5bSum +9a Sum -8b Sum 4a+6b

CASE II. To add quantities that are like, but have unlike figns.

RULE. Subtract the leffer coefficient from the greater, prefix the fign of the greater to the remainder, and fubjoin the common letter or letters.

Examp. To
$$-4a$$

Add $+7a$
Sum $+3a$
 $+5b-6c$
 $-3b+8c$
 $2b+2c$

This rule is eafily deduced from the nature of politive and negative quantities.

If there are more than two quantities to be added together, firfl add the politive together into one fum, and then the negative (by Cafe I.); then add thefe two fums together (by Cafe II.)

CASE

E

RULE. Set them all down one after another, with their figns and coefficients prefixed.

EXAMPLE.		+ 3 a
	Add + 3 b	- 4 ×
Su	n 2a + 2b	-2 a - 4 x

CHAP. II. OF SUBTRACTION.

GENERAL RULE. "Change the figns of the quan-"tity to be fubracked into their contrary figns, and "then add it to changed to the quantity from which "it was to be fubracked, (by the rules of the laft chap-"ter): the fum arifing by this addition is the remain-"der." For, to fubrack any quantity, either politive or negative, is the fame as to add the opofite kind.

EXAMP. From + 5 a	8a - 7b
Subtract + 3 a -	3a + 4b
Remaind. $5 a - 3 a$, or $2 a$	5 a - 11 b

It is evident, that to fubtraft or take away a decrement is the fame as adding an equal increment. If we take away -b from a - b, there remains a; and if we add +b to a - b, the fum is likesifie a. In general, the fubtraftion of a negative quantity is equivalent to adding its politive value.

CHAP. III. Of MULTIPLICATION.

IN MUTIPLICATION, the general rule for the figns in, That when the figns of the factors are like, (i. e. both +, or both --), the fign of the produld is +; but when the figns of the factors are unlike, the fign of the proial is --.

- Case I. When any pofitive quantity, + a, is multiplied by any pofitive number, + n, the meanis, That + a is to be taken as many times as there are units in n; and the product is evidently n a.
- CASE II. When a is multiplied by n, then a is to be taken as often as there are units in n, and the product mult be — n a.
- Case III. Multiplication by a pofitive number implies a repeated addition: But meltiplication by a negative implies a repeated fubtraction. And when +a is to be multiplied by -n, the meaning is, That +a is to be fubtracted as often as there are units in n. Therefore the product is negative, being -m a.

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The IId and IVth Cafes may be illustrated in the following manner.

By the definitions, $+a \rightarrow a = 0$; therefore if we multiply $+a \rightarrow a$ by n, the product mult vanifh, or be o, because the factor $a \rightarrow a$ is o. The first term of the product a is +n a (by Cafe 1). Therefore the fector term of the product and the -n a, which defines +n a_{-} to that the whole product mult be +n a - n a = 0. Therefore -a a multiplied by +n gives -n a.

In like manuer, if we multiply +a - a by -n, the first term of the product being -na, the latter term of the product mult be +a; because the two together mult defroy each other, or their amount be o, fince one of the factors (viz. a - a) is o. Therefore -amultiplied by -n, mult give +na.

In this general doctrine, the multiplicator is always confidered as a number. A quantity of any kind may be multiplied by a number.

If the quantities to be multiplied are *fimple* quantities, "find the fign of the product by the laft rule; af-"ter it place the product of the coefficients, and then "Tet down all the letters after one another as in one "word,"

Examp.	$ \begin{array}{c c} \text{Mult.} + a \\ \text{By} + b \end{array} $	$\frac{1}{4} \frac{2}{4} \frac{a}{b}$	$-\frac{6x}{5a}$
	Prod. + ab	8 # 6	30 a x
	Mult 8 x		3 a b
	By - 4 a	1 -	sac
	Prod + 20 cm		z a a b a

To multiply compound quantities, you mult " multiply "every part of the multiplicand by all the parts of the " multiplier, taken one after another, and then colled. " all the products into one furn: That fum fhall be the " product required."

EXAMP. Mult. $a + b$ By $a + b$	$\begin{array}{r} 2 a - 3b \\ 4 a + 5b \end{array}$
$\operatorname{Prod.} \begin{cases} a & a + ab \\ + ab + bb \end{cases}$	{8aa-12ab +10ab-15bb
Sum $aa+2ab+bb$	8aa-2ab-1566
Mult. $a a + a b + By a - b$	8 6
$\operatorname{Prod.} \begin{cases} a a a + a a b \\ -a a b \end{cases}$	+ a b b a b b b b b
Sum a a a o	. 0

Products that arife from the multiplication of two, three, or more quantities, as a b c, are faid to be of two, three, or more *dimenfions*; and those quantities are called *faftars* or root.

If all the factors are equal, then these products are called *powers*, as a a, or a a a, are powers of a. Powers are expressed fometimes by placing above the X

EXAN

Α root, to the right hand, a figure exprelling the number of fastors that produce them. Thus,

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a				he	cift >	Power of the	- a
a	a			1-	2d	root a, and	a
a	a	а		>=	$\prec_{3d} \succ$	is fhortly -	2a3
4	a	a	а	2	(4th)	expressed	at.
а	a	а	а	a si	Sth-	thus,	· as

These figures which express the number of factors that produce powers, are called their indices or exponents; thus 2 is the index of a^3 . And powers of the fame root are multiplied by adding their exponents. Thus $a^3 \times a^3$ $= a^5. \quad a^4 \times a^3 = a^7. \quad a^3 \times a = a^4.$

Sometimes it is useful not actually to multiply compound quantities, but to fet them down with the fign of multiplication (X) between them, drawing a line over each of the compound factors. Thus $a + b \times a - b$ exprcsies the product of a + b, multiplied by a - b.

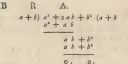
CHAP. IV. Of DIVISION.

THE fame rule for the figns is to be observed in divifion as in multiplication ; that is, " If the figns of the " dividend and divifor are like, the fign of the quotient " must be +; if they are unlike, the fign of the quo-" tient must be -..." This will be easily deduced from the rule in multiplication, if you confider, that the quotient must be fuch a quantity as, multiplied by the divifor, fhall give the dividend.

The general rule in division is, " to place the dividend " above a fmall line, and the divifor under it, expun-" ging any letters that may be found in all the quanti-" ties of the dividend and divifor, and dividing the co-" efficients of all the terms by any common meafure." Thus, when you divide 10 a b + 15 a c by 20 a d, expunging a out of all the terms, and dividing all the coefficients by 5, the quotient is $\frac{2b+3c}{4d}$; and

$$(a b) a b + b b \left(\frac{a+b}{2}\right)$$

" Powers of the fame root are divided by fubtracting " their exponents, as they are multiplied by adding " them." Thus, if you divide a' by a', the quotient is a^{5-2} or a^{3} . And b^{6} divided by b^{4} gives b^{6-4} or b^{3} ; and a^{7} b divided by a^{2} b^{3} gives a^{5} b^{3} for the quotient. " If the quantity to be divided is compound, then " you must range its parts according to the dimensions of " fome one of its letters, as in the following example." In the dividend $a^2 + 2 a b + b^2$, they are ranged according to the dimensions of a, the quantity a', where a is of two dimensions, being placed first, 2 a b, where it is of one dimension, next, and b^2 , where 'a is not at all, being placed laft. " The divifor must be ranged " according to the dimensions of the same letters; then " you are to divide the first term of the dividend by the " first term of the divisor, and to set down the quotient, " which, in this example, is a; then multiply this quo-" tient by the whole divisor, and fubtract the product " from the dividend, and the remainder shall give a new " dividend, which, in this example, is $a b + b^2$."



" Divide the first term of this new dividend by the " first term of the divisor, and fet down the quotient, " (which in this example is b), with its proper fign. " Then multiply the whole divifor by this part of the " quotient, and fubtract the product from the new divi-" dend; and if there is no remainder, the division is fi-" nifhed :" If there is a remainder, you are to proceed after the fame manner, till no remainder is left; or till it appear that there will be always fome remainder.

Some examples will illustrate this operation.

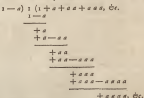
$$\begin{array}{c} app. I. \quad a+b) \quad a^{3} - b^{3} \quad (a-b) \\ a^{3} + a \ b \\ \hline \hline \\ - a \ b - b^{3} \\ - a \ b - b^{3} \end{array}$$

EXAMP. II. a-b) aaa-zaab+zabb-bbb (aa-zab+bb aaa- aab

-2aab+		-666
-2aab+	2400	
	abb-	
	abb-	-bbb

It often happens, that the operation may be continued without end, and then you have an infinite feries for the quotient; and by comparing the first three or four terms you may find what law the terms observe: by which means, without any more division, you may continue the quotient as far as you please. Thus, in dividing 1 by 1 - a, you find the quotient to be 1 + a + a a + a a a+ a a a a + &c. which feries can be continued as far as you pleafe, by adding the powers of a.

The operation is thus:



Note, The fign + placed between any two quantities.

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ties, expresses the quotient of the former divided by the latter. Thus, $a + b \div a - x$ is the quotient of a + b, divided by a - x.

CHAP. V. OF FRACTIONS.

In the last chapter it was faid, that the quotient of any quantity a, divided by b, is expressed by placing a above a fmall line, and b under it, thus, $\frac{a}{b}$. Thefe quotients are alfo called frattions; and the dividend, or quantity placed above the line, is called the numerator of the fraction, and the divisor, or quantity placed under the line, is called the *denominator*. " If the numerator of a fraction be equal to the de-

" nominator, then the fraction is equal to unity. Thus, " $\frac{a}{a}$ and $\frac{b}{b}$ are equal to unit. If the numerator is " greater than the denominator, then the fraction is " greater than unit." In both these cases, the fraction is called *improper*. But " if the numerator is less than " the denominator, then the fraction is lefs than unit," and is called proper. Thus, $\frac{5}{2}$ is an improper fraction; but $\frac{3}{4}$ and $\frac{2}{2}$ are proper fractions. A mixt quantity is that whereof one part is an integer, and the other a fraction. As 3 $\frac{4}{5}$ and 5 $\frac{2}{2}$ and $a + \frac{a^2}{b}$.

PROBLEM I.

To reduce a MIXT quantity to an IMPROPER FRACTION.

RULE. Multiply the part that is an integer by the denominator of the fractional part; and to the product add the numerator ; under their fum place the former denominator J

Thus $2\frac{3}{b}$ reduced to an improper fraction gives $\frac{1}{3}$; $a + \frac{a^3}{b} = \frac{ab + a^3}{b}$; and $a - x + \frac{a^3 - ax}{x} = \frac{a^3 - x^3}{x}$.

PROBLEM II.

- To reduce in IMPROPER fraction to a MIXT QUANTITY.
- RULE. Divide the numerator of the fraction by the denominator, and the quotient shall give the integral part; the remainder fet over the denominator shall be the fractional part.

Thus
$$\frac{12}{5} = 2 \frac{2}{5}; \frac{a b + a^3}{b} = a + \frac{a^3}{b}.$$

PROBLEM III.

To reduce fractions of different denominations to frattions of equal value that shall have the fame denominator.

denominators into one another, and the product shall give the common denominator. Thus,

The fractions $\frac{a}{b}$, $\frac{b}{c}$, $\frac{c}{d}$, are refpectively equal to

these fractions $\frac{a c d}{b c d}$, $\frac{b b d}{b c d}$, $\frac{c c b}{b c d}$, which have the fame denominator b c d. And the fractions 2, 3, 4, are respectively equal to these \$8, \$5, \$8.

PROBLEM IV.

To ADD and SUBTRACT fractions.

RULE. Reduce them to a common denominator, and add or fubtract the numerators ; the fum or difference fet over the common denominator, is the fum or remainder required.

$$\frac{a}{b} + \frac{c}{d} + \frac{d}{c} = \frac{a}{4} \frac{d}{c} + \frac{b}{c} \frac{c}{c} + \frac{d^2}{b} \frac{b}{d} - \frac{c}{d} = \frac{a}{b} \frac{d}{dc}; \quad \frac{a}{3} + \frac{3}{4} = \frac{8+9}{12} = \frac{17}{12} = \frac{17}{12} = \frac{1}{12} \frac{1}{4} \frac{3}{4} - \frac{2}{3} = \frac{9-8}{12} = \frac{1}{12}; \quad \frac{4}{5} - \frac{3}{4} = \frac{16-15}{20} = \frac{1}{20}; \quad \frac{x}{2} - \frac{x}{2} = \frac{3}{2} \frac{x-2}{2} \frac{x}{2} = \frac{x}{6}.$$

PROBLEM V.

To MULTIPLY fractions.

RULE. Multiply their numerators one into another to obtain the numerator of the product ; and their denominators multiplied into one another shall give the de-nominator of the product. Thus,

$$\frac{a}{b} \times \frac{c}{d} = \frac{a}{b} \frac{c}{d}; \quad \frac{2}{3} \times \frac{4}{5} = \frac{8}{15}.$$

If a mixt quantity is to be multiplied, first reduce it to the form of a fraction (by Prob. I.) And, if an in-teger is to be multiplied by a fraction, you may reduce it to the form of a fraction by placing unit under it.

EXAMP.
$$5 \frac{2}{3} \times \frac{3}{4} = \frac{17}{3} \times \frac{3}{4} = \frac{51}{12}$$
.
P R O B L E M_VI.

To DIVIDE Fractions.

RULE. Multiply the numerator of the dividend by the denominator of the divifor, their product shall give the numerator of the quotient. Then multiply the denominator of the dividend by the numerator of the divifor, and their product shall give the denominator.

Thus,
$$\frac{4}{5}$$
) $\frac{2}{3}$ $\left(\frac{10}{12}; \frac{3}{7}\right) \frac{5}{8} \left(\frac{35}{24}; \frac{c}{d}\right) \frac{a}{b} \left(\frac{ad}{cb}, \frac{a}{b}\right)$.

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PROBLEM VII.

To find the greateff common measure of two numbers ; that is, the greateft number that can divide them both without a remainder.

Ruce. Fird divide the greater number by the leffer, and if there is no remainder, the leffer number is the greated common divifor required. If there is a reoried continually, dividing the latt divifor by its remainder, all there is no remainder left, and then the latt divitor is the greater common measure required.

Thus, the greatest common measure of 45 and 63 is 9; and the greatest common measure of 256 and 48 is 16.

45) 63 (1 45	48) 256 (5 240
· 18) 45 (2	16) 48 (3 48
9) 18 (2	- 0
	°

Much after the fame manner the greateft common measure of algebraic quantities is discovered; only the remainders that arife in the operation are to be divided by their simple divisors, and the quantities are always to be ranged according to the dimensions of the fame letter.

Thus to find the greatest common measure of $a^3 - b^2$ and $a^3 - 2 a b + b^3$;

 $a^{2} - b^{2}) a^{2} - 2 a b + b^{2} (1) a^{2} - b^{2} a^{2} - b^{2}$

which divided by $-2 a b + 2 b^3$ Remainder,

$$a = b$$
) $a^3 = b^4$ ($a + b$)
 $a^3 = b^3$.

Therefore a - b is the greatest common measure required.

The ground of this operation is, That any quantity that measures the divide rand the remainder (if there is any) muft also measures the dividend is because the dividend is equal to the timn of the dividend is the quotient, and of the remainder added together. Thus, in the last example, a - b measures the divider $a - b^2$, and the remainder -2 a b + 2 b ; is mult herefore likewife measure their flum $a^3 - 2 a b + b^3$. You muft obforce in this operation to make that the dividend which has the higheft powers of the letter, according to which the quantities are ranged.

PROBLEM VIII.

To reduce any fraction to its lowest terms.

RULE. Find the greatest common measure of the numerator and denominator; divide them by that common measure, and place the quotients in their room, and you shall have a fraction equivalent to the given fraction expressed in the least terms.

Thus,
$$\frac{25 bc}{25 bc} \frac{75 abc}{125 bcx} = \frac{3 a}{5 x}; \frac{156 aa + 156 ab}{572 aa - 572 ab} = \frac{3 a}{14 a - 11b}.$$

When unit is the greateft common measure of the numbers and quantities, then the fraction is already in its loweft terms. Thus $\frac{3}{5}\frac{a}{d}\frac{b}{c}$ cannot be reduced lower. And, numbers whole greateft common measure is unit, are faid to be *prime* to one another.

If a valgar fraction is to be reduced to a decimal (that is, a fraction whofe denomination is 10, or any of its powers), " annex as many cyphers as you pleafe to the "numerator, and then divide it by the denominator, the 9 quotient fhall give a decimal equal to the valgar frac-" tion propoled." Thus,

Thefe fractions are added and fubtracted like whole numbers; only care mult be taken to *fer fimilar placer* above tenths, etc. They are multiplied and divided as integer numbers; only there mult be ar many decimal placer in the produit as in boil the multiplicand and multiplier; and in the quotient as many as there are in the dividend more than in the divider. And in dividion the quotient may be considered to any degree of exactnets you pleafe, by adding cyphers to the dividend. They ground of their operations is eafily underflood from the general rules for adding, multiplying, and dividing fractions.

CHAP. VI. Of the Involution of QUANTITIES.

This products arifing from the continual multiplication of the fame quantity. Thus, a, a², a³, b², are the powers of a_1 ; and $a^4 b_1^* a^4 b^3$, $a^3 b^3$, dec, the powers of a^4 . In the fame chapter, the cule for the multiplication of powers of the fame quantity is, "To "add the exponents, and make their fun the exponent " of the product." Thus $a^4 \times a^4 \equiv a^4$; and $a^4 b^3 \times a^4 b^2 = a^4 b^3$. In Chap, IV, yon have the rule for dividing powers of the fame quantity, which is "To fub-" nent of the quotient."

Thus,
$$\frac{a^6}{a^4} = a^6 - 4 = a^2$$
; and $\frac{a^5 b^3}{a^4 b} = a^5 - 4 b^3 - 1 = ab^2$.

If you divide a leffer power by a greater, the exponent of the quotient must, by this rule, be negative. Thus, Thus, $\frac{a^4}{a^6} \equiv a^4 - 6 \equiv a - 3^3$. But, $\frac{a^4}{a^6} \equiv \frac{1}{a^3}$; and $a^3 \times a^3 \equiv a^3$; its third power or cube is $a^3 \times a^3 \equiv a^3$; and the hence $\frac{1}{a^2}$ is expressed also by a^2 with a negative exponent.

It is also obvious, that $\frac{a}{a} = a^{1} - {}^{1} = a^{0}$; but $\frac{a}{a} = 1$, and therefore $a^\circ = 1$. After the fame manner $\frac{1}{a} = \frac{a^\circ}{a} =$ $a^{\circ} - \frac{1}{2} = a - \frac{1}{2}; \quad \frac{1}{a \cdot a} = \frac{a^{\circ}}{a^{2}} = a^{\circ} - \frac{1}{2} = a - \frac{1}{2}; \quad \frac{1}{a \cdot a \cdot a}$ $= a^{\circ} - \frac{1}{3} = a - \frac{1}{3}$; fo that the quantities a, I, $\frac{1}{a}$, $\frac{1}{a^{3}}$ $\frac{1}{a^3}$, $\frac{1}{a^4}$, dc. may be expressed thus, a^2 , a^0 , a^{-1} , a-2, a-3, a-4, e. Those are called the negative powers of a which have negative exponents; but they are at the fame time positive powers of $\frac{1}{a}$ or a^{-1} .

Negative powers (as well as politive) are multiplied by adding, and divided by fubtracting their exponents. Thus the product of a^{-2} (or $\frac{1}{a^2}$) multiplied by a^{-3} (or $\frac{1}{a^3}$) is $a^{-3-3} = a^{-5}$ (or $\frac{1}{a^5}$;) also $a^{-6} \times a^{-6}$ $a^4 = a - 6 + 4 = a^{-2}$ (or $\frac{1}{a^2}$;) and $a^{-3} \times a^{-3}$ $a^3 = a^\circ = 1$. And, in general, any positive power of a multiplied by a negative power of a of an equal exponent gives uvit for the product i for the politive and negative definoy each other, and the product gives a° , which is equal to unit.

Likewife $\frac{a-5}{a-3} = a-5+2 = a-3 = \frac{1}{a^3}$; and $\frac{a-5}{a-5} = \frac{1}{a^3}$ $a = 2 + 5 = a^3$. But alfo, $\frac{a^{-2}}{a^{-5}} = \frac{a^{-2}}{a^{-2} \times a^{-3}} =$ $\frac{1}{a^{-3}}$; therefore $\frac{1}{a^{-3}} = a^3$: And, in general, "A-" ny quantity placed in the denominator of a fraction " may be transposed to the numerator, if the fign of its "exponent be changed." Thus $\frac{1}{a^3} = a^{-3}$, and $\frac{1}{a^{-3}}$ $\equiv a^3$.

The quantity am expresses any power of a in general, the exponent (m) being undetermined; and a-m expreffes $\frac{1}{m}$, or a negative power of *a* of an equal expoponent: and $a^m \times a^{-m} \equiv a^m = a^\circ \equiv 1$ is their product. a^n expresses any other power of a; $a^m \times a^n =$ $a^m + n$ is the product of the powers a^m and a^n , and am-n is their quotient.

To raife any fimple quantity to its fecond, third, or fourth power, is to add its exponent twice, thrice, or four times to itfelf; therefore the fecond power of any quantity is had by doubling its exponent, and the third by trebling its exponent; and, in general, the power expressed by m of any quantity is had by multiplying the exponent by m, as is obvi us from the multiplicat on of powers. Thus the fecond power or fquare of a is

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mth power of a is $a^m \times^r \equiv a^m$. Alfo, the fquare of a^4 is $a^{2} \times^{4} \equiv a^{8}$; the cube of a^{4} is $a^{3} \times^{4} \equiv a^{12}$; and the m^{th} power of a^{4} is $a^{4} \times ^{m}$. The fquare of a b c is $a^{3} b^{3} c^{2}$, the cube is $a^{3} b^{3} c^{3}$, the m^{th} power am bm cm.

The raifing of quantities to any power is called involution, and any fimple quantity is involved by multiplying the exponent by that of the power required, as in the preceding examples.

The coefficient must also be raised to the same power by a continual multiplication of itfelf by itfelf, as often as unit is contained in the exponent of the power requi-Thus the cube of 3ab is $3 \times 3 \times 3 \times 3 \times a^3 b^3 =$ red. 27 a3 b2.

As to the figns, When the quantity to be involved is positive, it is obvious that all its powers must be positive. And, when the quantity to be involved is negative, yet all its powers, whole exponents are even numbers, must be pofitive : for any number of multiplications of a negative, if the number be even, gives a politive; fince - x -=+, therefore $- \times - \times - \times - = + \times + = +$; and -x - x - x - x - x - = + x + x + = +

The power then only can be negative when its exponent is an odd number, though the quantity to be involwhen is an out-indice, indicating the quantity to be more very benegative. The powers of -a are -a, $+a^3$, $-a^3$, $+a^4$, $-a^5$, bc. Those whose exponents are 2, 4, 6, bc, are positive; but those whose exponents are 1, 2, 5, dc. are negative.

The involution of *compound* quantities is a more diffi-cult operation. The powers of any *binomial* a + b are found by a continual multiplication of it by itfelf, as follows:

>	a+b = Root. $\langle a+b \rangle$
	$\overline{a^2 + ab} + ab + b^2$
	$a^{2} + 2ab + b^{2} = $ the a + b
	$a^3 + 2a^2b + ab^2$

$$+a^{3}b+2ab^{2}+b^{3}$$

 $a^{3} + 3 a^{2} b + 3 a b^{3} + b^{3} = \text{cube or 3d power, } cc.$

fquare or 2d power.

If the powers of a - b are required, they will be found the fame as the preceding, only the terms in which the exponent of b is an odd number, will be found negative; " becaufe an odd number of multiplications of " a negative produces a negative." Thus, the cube of a - b will be found to be $a^3 - 3a^2b + 3ab^2 - b^3t$ Where the 2d and 4th terms are negative, the exponent of b being an odd number in thefe terms. In general, " The terms of any power of a - b are politive and " negative by turns."

It is to be observed, That " in the first term of any power of a = b, the quantity a has the exponent of the power required; that in the following terms, the exponents of a decreafe gradually by the fame difference

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ence (viz: unit), and that in the laft terms it is never found. The powers of b are in the contrary order; it is not found in the first term, but its exponent in the fecond term is unit, in the third term its exponent is a; and thus its exponent increafes, till in the laft term it becomes equal to the exponent of the power required."

Α

As the exponents of a thus decrease, and at the fame time those of b increase, " the funn of their " exponent of the power required." Thus, in the 6th power of a + b, viz. $a^{b} + 6 a^{b} + 15 a^{b} b^{b} + 2 a^{a} b^{a} + 15 a^{a} b^{a} + 6 a^{b} + b^{b}$, the exponents of a decrease in this order, 6, 5, 4, 3, 2, 1, 0; and those of b increase in the contrary order, 0, 1, 2, 3, A, 5, 6. And the funn of their exponents in any term is always 6.

To find the coefficient of any term, the coefficient of the preceding term being known, you are to "divide the "coefficient of the preceding term by the exponent of "b in the given term, and to multiply the quotient by "the exponent of a in the fame term, increased by u-"nit." Thus to find the coefficients of the terms or the 6th power of a + b, you find the terms are

a6, a5 b, a4 b2, a3 b3, a2 b4, ab5, b6;

and you know the coefficient of the first term is unit; therefore, according to the rule, the coefficient of the

fecond term will be $\frac{1}{1} \times 5 + 1 = 6$; that of the third

term will be $\frac{6}{2} \times \frac{1}{4+1} = 3 \times 5 = 15$; that of the

fourth term will be $\frac{15}{3} \times \overline{3+1} = 5 \times 4 = 20$; and those of the following will be 15, 6, 1, agreeable to the preceding table.

In general, if a + b is to be raifed to any power m, the terms, without their coefficients will be a^m , $a^{m-1}b_a$, $a^{n-1}b^a$, $a^{m-1}b^a$, $a^{m-4}b^a$, $a^{m-5}b^a$, &c. continued till the exponent of b becomes equal to m.

The coefficients of the refpective terms, according to the last rule, will be

It follows therefore by the fe laft rules, that $\overline{a + b^m}$ $\equiv a^m + m \ a^m _ ^3 b + m \times \frac{m-1}{2} \times a^{m-3} b^3 + m^3 \times \frac{m-1}{2}$ $\times \frac{m-2}{2} \times a^{m-3} \ b^3 + m \times \frac{m-1}{2} \cdot \frac{m-2}{3} \times \frac{m-3}{3} \times a^m _ + b^3 + \infty$ which is the general theorem for

raifing a quantity confifting of two terms to any power m.

If a quantity confilting of three or more terms is to be involved, " you may diltinguith it into two parts, confidering it as a binomial, and rafie it to any power by the preceding rules; and then, by the fame rules, you may fubliture; inflead of the powers of thefe compound parts, their values." Thus, $\overline{a+b+c^2} = \overline{a+b+c^3} = \overline{a+b^3} + 2 c \times \overline{a+b} + c^2$ = $a^3 + 2 a b + b^3 + 2 a c + 2 b c + c^3$.

In these examples, a + b + c is confidered as composed of the compound part a + b and the fimple part c; and then the powers of a + b are formed by the preceding rules, and fublituted for $a + b^3$ and $a + b^3$.

CHAP. VII. Of EVOLUTION.

The reverfe of irrolution, or the refolving of powers into their roots, is called evolution. The roots of fingle quantities are cally extracted " by dividing their expo-"nents by the number that denominates the root re-" quired." Thus, the fquare root of a" is $a_{\pm}^{+} = a^{+}$, and the fquare root of a" b³ e.³ is a" b⁴ e. The cube root of a" b¹ is a" b³ = a" b, is and the cube root of a" b³ is a" b³ e.³. A⁴ b¹ is a" b⁴ e.³ is a" b⁴ e. The ground of this rule is obvious from the rule for involution. The powers of any root are found by multiplying its exponent by the index that denominates the power; and therefore, when any power is given, the root mult be found by dividing the exponent of the given power by the number that denominates the kind of root that is required.

It appears, from what was faid of involution, that "any power that has a politive fign may have either a "politive or negative root, if the root is denominated "by any even number." Thus the fquare-root of $+a^*$ may be +a or -a, becaule $+a \times +a$ or $-a \times -a$ gives $+a^*$ for the product.

But if a power have a negative fign, "no root of it " denominated by an even number can be be affigned." fince there is no quantity that multiplied into itfelf an even number of times can give a negative product. Thus the fquare root— a^{α} cannot be affigned, and is what we call an *impoffble* or *imaginary* quantity. But if the root to be extracted is denominated by an

But if the root to be extracted is denominated by an add number, then fiall "the fign of the root be the fame as the fign of the given number whofe root is required." Thus the cube root of $-a^3$ is -a, and the cube root of $-a^6 b$ is $-a^2 b$.

If the number that denominates the root required is a divisor of the exponent of the given power, then shall the root be only a *lower power of the fame quantity*. As the cube root of $a^{1,2}$ is a^{3} , the number 3 that denominates the cube root being a divisor of 12.

But if the number that denominates what fort of root is required is not a dividor of the exponent of the given power, "then the root required fhall have a fraction for is exponent," Thus the figuare root of a^3 is a^4_3 ; the cube root of a^4 is a^4_3 , and the figuare root of a^4 it fell is a^4_3 .

Thefe powers that have fractional exponents are called imperfact powers or funds; and are otherwife expressed by placing the given power within the radical figs $\sqrt{-n}$, and placing above the radical figs the number that denominates what kind of root is required. Thus $r_{\pm}^{\pm}=\sqrt[n]{a^{2}}$, $a_{\pm}^{\pm}=\sqrt[n]{a^{2}}$; and $a_{\pm}^{m}=\sqrt[m]{a^{m}}$. In numbers the fquare root of 2 is expredied by $\sqrt[n]{2}$, and the cube root of 4 by $\sqrt[n]{4}$.

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The figure root of any compound quantity, as $a^{+} + 2$ $a + b + b^{+}$ is difforered after this manner. "Firff, "take care to diffore the terms according to the dimen-"fions of the alphabet, as in divition; then find the "figure root of the firft term *a a*, which gives *a* for the "first member of the root. Then fibtras *d* its figure "from the propoled quantity, and divide the firft term "of the remainder ($aa^{+}b^{+}b^{+}$) by the double of that mem-"ber, viz. 2*a*, and the quantity *b* is the fictond member "of the firft, and multiply their fun ($aa^{+}b^{+}$) by the foc-"cond member *b*, and fubtract the product ($aa^{+}b^{+}$) and if "roothing " room the forefuld remainder ($aa^{+}b^{+}$) and if "roothing " the figure root is obtained;" and in this example it is found to be a + b.

The manner of the operation is thus,



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"But if there had been a remainder, you mult have divided it by the double of the fum of the two parts are already found, and the quotient would have given the third member of the root."

Thus, if the quantity propoled had been $a^++_2a^++_a$

The fquare-root of any nomber is found out after the fame manner. If it is a number under roo, is neareft fquare root is found by the following table; by which alfo its cube root is found if it he under 1000, and is biquadrate if the under 1000.

The root	I	2	3	4	5	6	7	8	9
Square	I	4	9	16	25	36	4.9	64	81
Cube	I								729
Biquad.	I	16	81	256	625	1246	2401	4096	6561

But if it is a number above 100, then its fquare root will confift of two or more figures, which mult be found by different operations by the following

RULE.

"TO find the fquare root of any number, place a "point above the number that is in the place of units, "point the place of tens, and place again a point over that "of hundreds, and go on towards the left hand placing a "point over every 2d figure; and by thefe points the "number will be diffinguifhed into as many parts as "there are figures in the root. Then find the figure e "root of the firth part, and it will give the firth figure of the set of the set of the set." " the root; fubtrad its fquare from that part, and an-" nex the fecond part of the given number to the re-" mainder. Then divide this new number (neglecting " its laft figure) by the double of the firlt figure of the " root, annex the quotient to that double, and multiply " the number thence arifing by the faid quotient, and if " the product is lefs than your dividend, or equal to it, " that quotient fhall be the fecond figure of the root. " But if the product is greater than the dividend, you " muft take a lefs number for the fecond figure of " the root than that quotient." Much after the fame manner may the other figures of the quotient be found, if there are more points than two placed over the given number.

To find the fquare root of 99836, firft point it thus, 99836; then find the fquare root of 9 to be 3, which therefore is the firft figure of the root; fubtrack 9, the fquare of 3, from 9, and to the remainder annex the feature of 3, show 3, and brace the quotient after 6, and then multiply 61 by 1, and fubtrack the product 61 from 98. Then to the remainder (37) annex the laft part of the propoled number (36), and dividing 3756 (neglecting the lait figure 6) by the double of 31, that is by 62, place the quotient after, and multiplying 502 by the quotient 6, you will find the product to be 3756, which fubtracked from the dividend, and leaving no remainder, the exact root mult be 316.

EXAMP.	99856 (316
	2
	61 98
	×1)61
	626 3756
	×6/3756
	0

In general, to extrad any root out of any given quantity, "Firlt range that quantity according to the dimen-"finors of its letters, and extrad the faid root out of the "firlt term, and that fhall be the firlt member of the "root required. Then raife this root to a dimenfion "lower by unit than the number that denominates the "root required, and multiply the power that arifes by," that number itdel"; divide the fecond term of the "give the fecond member of the root required."

Thus to extract the root of the 5th power out of $a^{i}+$, $5a^{i}+1-ca^{i}b^{i}+2a^{i}b^{i}+b^{i}$. I find, that the root of the 5th power out of a^{i} gives a_{i} , which I raife to the 4th power, and multiplying by 5, the product is $5a^{i}$; then dividing the fecond term of the given quantity $5a^{i}b^{i}$ by $5a^{i}$, I find b to be the fecond member ; and raifing $a^{i}b$ to the 5th power, and fubtracting it, there boing no remainder, I conclude that $a^{i}b^{i}$ is the root required. If the root has three members, the third is found after the fame manner from the first two confidered as one member, as the fecond member was found from the first, which may be eafly underflood from what was faid of extracting the fquare root.

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- In extraGing roots it will often happen that the exact root earnot be found in finite terms; thus the fquare root of $a^{*} + x^{*}$ is found to be

$$a + \frac{x^{3}}{2a} - \frac{x^{4}}{8a^{3}} + \frac{x^{6}}{16a^{2}} - \frac{5x^{6}}{128a^{2}} + \frac{5c}{c}.$$

The operation is thus;

$$a^{3} + x^{5} \left(a + \frac{x^{3}}{2a} - \frac{x^{4}}{8a^{3}} + \frac{x^{6}}{16a^{2}} - \frac{x^{6}}{c}, \frac{5c}{c}.$$

$$2a + \frac{x^{5}}{2a}\right)^{\frac{6}{7}} + x^{\frac{3}{7}}$$

$$2a + \frac{x^{5}}{2a} - \frac{x^{4}}{8a^{3}} - \frac{x^{4}}{4a^{2}}$$

$$2d + \frac{x^{3}}{a} - \frac{x^{4}}{8a^{3}} - \frac{x^{4}}{4a^{2}} - \frac{x^{6}}{8a^{4}} + \frac{x^{6}}{64a^{6}}.$$

"The general theorem which we gave for the invo-"I lution of binomials will fere all for for their evolu-"tion;" because to extract any root of a given quantity is the fame thing as to raife that quantity to a power whole exponent is a fraction that has its denominator equal to the number that expresses what kind of root is to be extracted. Thus, to extract the fiquare root of a + b is to raife a + b to a power whole exponent is $\frac{1}{2}$.

The roots of numbers are to be extracted as those of algebraic quantities. " Place a point over the units, " and then place points over every third, fourth, or " fifth figure towards the left hand, according as it is " the root of the cube, of the 4th or 5th power that is " required; and, if there be any decimals annexed to " the number, point them after the fame manner, pro-" ceeding from the place of units towards the right-" hand. By this means the number will be divided in-" to fo many periods as there are figures in the root re-" quired. Then inquire which is the greatest cube, " biquadrate, or 5th power in the first period, and the " root of that power will give the first figure of the root " required. Subtract the greateft cube, biquadrate, or 66 5th power, from the first period, and to the remainder " annex the first figure of your fecond period, which " fhall give your dividend.

"* Raffe the firft figure already found to a power lefs "* by unit than the power whole root is fought, that is, " to the 2d, 3d, or 4th power, according as it is the " cube root, the root of the 4th, or the root of the " sth power that is required, and multiply that power " by the index of the cube, 4th, or 5th power, and di-" vide the dividend by this producd, fo fhall the quo-" tients be the fecond figure of the root required.

" Raife the part already found of the root, to the " power whole root is required, and if that power be R

"found lefs than the two fift periods of the given numtive ber, the fecond figure of the root is right. But, if "it be found greater, you mult diminift the fecond fi-"gure of the root ill that power be found equal to or "lefs than thole periods of the given number. Sub-"tract it, and to the remainder annex the next period; "and proceed till you have gone through the whole gi-"ven number, finding the third figure by means of the "to firth, as you found the fecond by the firft; and a ferevard finding, the fourth figure (if there be a "furth period) after the fame manner from the three "firth."

Thus to find the cube root of $r_1 3 3 r_4$, point ir $r_1 3 3 r_4$; find the greateff cube in r_2 , r_2 , s_3 , which cube root r_2 is the first figure of the root required. Subtract 8 from r_3 , and to the remainder g annex 8, the first figure of the lecond period s_1 which is the field the figure of r_4 root required, fince the cube of r_4 given of the root required, fince the cube of r_4 gives $r_1 3 2 3 4$ mamber propoled. After the fame manner the cube root of 13312052 is found to be 2 7.

$$13824 (24)$$
Subtr. $8 = 2 \times 2 \times 2$

$$3 \times 4 = 12$$
) 58 (4
Subtr. $24 \times 24 \times 24 = 13824$
Rem. . . . 0 . .

, In extracting of roots, after you have gone through the number propoled, if there is a remainder, you may continue the operation by adding periods of exphers to that remainder, and find the true root in decimals to any degree of exactnels.

CHAP. VIII. Of PROPORTION.

WHEN quantities of the fame kind are compared, it may be confidered, either how much the one is greater than the other, and what is their difference; or, it may be confidered how many times the one is contained in the other; or, more generally, what is their quotient. The first relation of quantities is expredied by their arithmetical ratio; the fecond by their geometrical raio. That term whole ratio is inquired into is called the antecedent, and that with which it is compared is called the confequent.

When of four quantities the difference betwirt the first and fecond is equal to the difference betwirt the third and fourth, thole quantities are called *arithmetical proportional*: is as the numbers 3, 7, 12, 16. And the quantities $a_1 + b_2$, $c_1 + b_2$. But quantities form a/5, *ries* in arithmetical proportion, when they "increafe or "decreafe by the fame contlant difference." As thefe, $a_1 + b_2 + c_2 + c_3 + b_4 - c_4 - c_5$, $x_2 - b_3 - c_2 + b_5$, or the numbers 1, 2, 3, 4, 5, 5thc, and 10, 7, 4, 1, $-c_2$, $-s_3 - b_3$ 6thc.

In four quantities arithmetically proportional, " the " fum of the extremes is equal to the fum of the mean " terms." I.

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" terms," Thus, a, a+b, e, e+b, are arithmetical proportionals, and the fum of the extremes (a+e+b) is equal to the fum of the mean terms (a+b+e). Hence, to find the fourth quantity arithmetically proportional to any three given quantities ; " Add the fecond and third, " and from their fum fubtract the first term, the remain-" der shall give the fourth arithmetical proportional re-" quired."

In a feries of arithmetical proportionals, " the fum of " the first and last terms is equal to the fum of any two " terms equally diftant from the extremes." If the first terms are a, a+b, a+2b, &c. and the last term x, the last term but one will be x-b, the last but two x-2b, the last but three x-3b, drc. So that the first half of the terms, having those that are equally distant from the laft term fet under them, will ftand thus:

a,
$$a+b$$
, $a+2b$, $a+3b$, $a+4b$, &c.
x, x-b, x-2b, x-3b, $x-4b$, &c.

$$a+x, a+x, a+x, a+x, a+x, \&c.$$

And it is plain, that if each term be added to the term above it, the fum will be a+x, equal to the fum of the RULE. First fet down the quantity that is of the fame first term a and the last term x. From which it is plain, that " the fum of all the terms of an arithmetical pro-" greffion is equal to the fum of the first and last taken " half as often as there are terms ;" that is, the fum of an arithmetical progression is equal to the fum of the first and last terms multiplied by half the number of terms. Thus, in the preceding feries, if n be the number of

terms, the fum of all the terms will be $a + x \times \frac{n}{2}$.

The common difference of the terms being b, and b not being found in the first term, it is plain that " its " coefficient in any term will be equal to the number of " terms that precede that term " Therefore in the laft term x you must have $n - 1 \times b$, fo that x must be equal to $a+n-1 \times b$. And the fum of all the terms being $\overline{a+x} \times \frac{n}{2}$, it will also be equal to $\frac{2a\eta + n^2b - nb}{2}$, or to $a + \frac{nb-b}{2} \times n$. Thus for example, the feries 1+2+3+4+5, &c. continued to a hundred, must be equal to $\frac{2 \times 100 + 10000 - 100}{2} = 5050.$

If a feries have (o) nothing for its first term, then " its fum shall be equal to half the product of the last " term multiplied by the number of terms." For then a being = 0, the fum of the terms, which is in general $a + x \times \frac{n}{2}$, will in this cafe be $\frac{nx}{2}$. From which it is evident, that " the fum of any number of arithmetical " proportionals beginning from nothing, is equal to half " the fum of as many terms equal to the greatest term." Thus.

$$= \frac{9+9+9+9+9+9+9+9+9+9+9}{2} = \frac{10\times9}{2} = 45.$$

" If of four quantities the quotient of the first and se-" cond be equal to the quotient of the third and fourth, Vol. I No. 4.

" then those quantities are faid to be in geometrical "proportion." Such are the numbers 2, 6, 4, 12; and the quantities a, ar, b, br ; which are expressed after this manner ;

And you read them by faying, As 2 is to 6, fo is 4 to 12; or, as a is to ar, fo is b to br.

In four quantities geometrically proportional, " the " product of the extremes is equal to the product of the " middle terms." Thus, axbr=arxb. And, if it is required to find a fourth proportional to any three given quantities, " multiply the fecond by the third, and diquantities, much y the first, the quotient shall give " vide their product by the first, the quotient shall give " the fourth proportional required." Thus, to find a fourth proportional to *a*, *ar*, and *b*, multiply *ar* by *b*, and divide the product arb by the first term a, the quotient br is the fourth proportional required.

In calculations it fometimes requires a little care to place the terms in due order; for which you may obferve the following

kind with the quantity fought; then confider, from the nature of the queftion, whether that which is given is greater or lefs than that which is fought; if it is greater, then place the greateft of the other two quantities on the left hand; but if it is lefs, place the leaft of the other two quantities on the left hand, and the other on the right.

Then shail the terms be in due order ; and you are to proceed according to the rule, multiplying the fecond by the third, and dividing their product by the first.

EXAMP. " If 30 men do any picce of work in 12 " days, how many men shall do it in 18 days?"

Becaufe it is a number of men that is fought, first fet down 30, the number of men that is given : you will eafily fee that the number that is given is greater than the number that is fought; therefore place 18. on the left hand, and 12 on the right; and find a 4th proportional 20 × 12

to 18, 30, 12,
$$viz$$
. $\frac{50 v(12)}{18} = 20$.

When a feries of quantities increase by one common multiplicator, or decreafe by one common divifor, they are faid to be in geometrical proportion continued.

As, a, ar, ar², ar³, ar⁴, ar⁵, &c. or.

$$a, \frac{a}{r}, \frac{a}{r^3}, \frac{a}{r^3}, \frac{a}{r^5}, \frac{a}{r^5}, \&c.$$

The common multiplier or divifor is called their common ratio.

In fuch a feries, " the product of the first and last " is always equal to the product of the fecond and laft " but one, or to the product of any two terms equal-" ly remote from the extremes." In the feries, a, ar, ar2, ar3, &c. if y be the last term, then shall the four laft terms of the ferics be y, $\frac{y}{y}$, $\frac{y}{x^2}$, $\frac{y}{x^3}$; now it is

plain, that
$$a \times y = ar \times \frac{y}{r} = ar^3 \times \frac{y}{r^3} = ar^3 \times \frac{y}{r^3}$$
, &c.
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"The fum of a feries of geometrical proportionals "wanting the first term, is equal to the fum of all but the last term multiplied by the common ratio."

For $ar + ar^{3} + ar^{3}$, &c. $+\frac{y}{r^{3}} + \frac{y}{r^{2}} + \frac{y}{r} + y =$ = $r \times a + ar + ar^{2}$, &c. $+\frac{y}{r^{4}} + \frac{y}{r^{3}} + \frac{y}{r^{2}} + \frac{y}{r}$.

Therefore if *s* be the fam of the feries, s - a will be equal to $\overline{r-y} \times r$; that is, s - a = sr - yr, or sr - s = yr - a, and $s = \frac{yr - a}{r-1}$.

Since the exponent of r is always increasing from the fecond term, if the number of terms be n, in the laft term its exponent will be n-1. Therefore $y=an^{n-1}$; and $y=ar^{n-1} \times y=ar^n$; and $r=\left(\frac{yr-a}{r-1}\right)=\frac{ar^{n-1}-a}{r-1}$. So that having the first term of the feries, the number of the forms, and the common ratio, you may eafly find the funn of all the terms.

If it is a decreating ferics whole fum is to be found, as of $y + \frac{y}{r} + \frac{y}{r^2} + \frac{y}{r^3}$, &c. $+ar^3 + ar^2 + ar + a$, and the number of the terms be fuppoied infinite, then thall a, the laft term, be equal to nothing. For, becaufe n, and confequently r^{n-1} is infinite, $a = \frac{r}{r^{n-1}} = 0$.

The fum of fuch a feries $r = \frac{yr}{r-1}$; which is a finite fum, though the number of terms be infinite. Thus,

$$1 + \frac{1}{2} + \frac{1}{4} + \frac{1}{3} + \frac{1}{3} + \frac{1}{3} + \frac{1}{3} + \frac{1}{3} + \frac{1}{3} + \frac{1}{2} = 2.$$

$$1 + \frac{1}{3} = \frac{1}{3} = \frac{1}{3}$$

CHAP. IX. Of EQUATIONS that involve only one unknown Quantity.

An equation is "a proposition afferting the equality " of two quantities." It is expressed most commonly by fetting down the quantities, and placing the figs (=) between them.

An equation gives the value of a quantity, when that quantity is alone on one fide of the equation : and that value is known, if all those that are on the other fide are known. Thus if I find that $x = \frac{4 \times 6}{3} = 8$, I have a known value of x. Thefe are the laft conclutions we are to feek in quefitions to be refolved; and if there be only one dimension of it, fuch a value may always be found by the following rules.

RULE I. Any quantity may be transposed from one fide of the equation to the other, if you change its fign.

For to take away a quantity from one fide, and to place it with a contrary fign on the other fide, is to fubtract it from both fides; and it is certain, that " when from e-

qual quantities you fubtract the fame quantity, the remaindors must be equal."

By this rule, when the known and unknown quantities are mixed in an equation, you may (eparate them by bringing all the unknown to one fide, and the known to the other fide of the equation; as in the following examples.

Suppofe 5x+50=4x+56 by Transport. 5x--4x=56-50, or, x=6 And if 2x+a =x+b 2x--x =b--a, or, x=b--a.

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RULE. II. Any quantity by which the unknown quantity is multiplied may be taken away, if you divide all the other quantities on both fides of the equation by it.

For that is to divide both fides of the equation by the fame quantity, and when you divide equal quantities by the fame quantity, the quotients muft be equal. Thus,

If
$$ax=b$$

then $x=\frac{b}{a}$;

and if 3x+12=27by Rule 1ft. 3x=27-12=15and by Rule 2d. $x=\frac{1}{3}=5$

RULE III. If the unknown quantity is divided by any quantity, that quantity may be taken away if you multiply all the other members of the equation by it. Thus,

If
$$\frac{x}{b} = b + 5$$

then shall x=bb+5b

By this rule, an equation whereof any part is a fracvion may be reduced to an equation that final be expreffed by integers. If there are more fractions than one in the given equation, you may, by reducing them to a common denominator, and then multiplying all the other terms by that denominator, abridge the calculation thus:

If
$$\frac{x}{5} + \frac{x}{3} = x - \gamma$$

then $\frac{3x + 5x}{5} = x - \gamma$

and by this Rule 3x+5x=15x-105and by R. 1. and 2. $x=\frac{105}{2}=15$.

Ruts IV. If that member of the equation that involves the unknown quantity be a *furd* root, then the equation is to be reduced to another that shall be free from any furd, by bringing that member farft to fland alone upon one fide of the equation, and then taking away the radical fign from it, and raifing the other fide of the equation to the power denominated by the ford.

Thus if
$$\sqrt{4x+16=12}$$

 $4x+16=144$
and $4x=144-16=128$
and $x=\frac{2}{4}=32$.

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RULE V. If that fide of the equation that contains the unknown quantity be a compleat fquare, cube, or other power; then extract the fquare root, cube root, or the root of that power, from both fides of the equation, and thus the equation fhall be reduced to one of a lower degree.

> If $x^{2}+6x+9=20$ then $x+3=\sqrt{20}$ and $x=\sqrt{20}-3$.

Ruts VI. A proportion may be converted into an equation afferting the product of the extreme terms equal to the product of the mean terms; or any one of the extremes equal to the product of the means divided by the other extreme.

If
$$12 - x : \frac{x}{2} : : 4 : 1$$

then 12-x=2x 3x=12 ... and x=4.

Or if 20-x: x:: 7: 3then $60-3x=7x \dots 10x=60 \dots$ and x=6.

Ruts VII. If any quantity be found on both fides of the equation with the fame fign prefixed, it may be taken away from both: Alfo, if all the quantities in the equation are multiplied or divided by the fame quantity, it may be fruck out of them all. Thus,

If
$$3x+b=a+b...3x=a...and x=\frac{a}{2}$$
.

RULE VIII. Inflead of any quantity in an equation, you may fublititute another equal to it.

Thus if 3x+y=24and y=9then $3x+9=24 \dots x=\frac{24-9}{3}=5$.

The further improvements of this rule fhall be taught in the following chapter.

CHAP. X. Of the Solution of QUESTIONS that produce SIMPLE EQUATIONS.

SIMPLE equations are those "wherein the unknown quantity is only of one dimension." In the folution of which, we are to observe the following directions.

DIRGET, I. "After forming a diffine idea of the " queftion propoled, the unknown quantities are to be " expression of the expression of the algebraic " ted from the common language into the algebraic " manner of expression that is, into fuch equations " as fhall express the relations or properties that are " given of fuch quantities."

Thus, if the fum of two quantities mult be 60, that condition is expredied thus, x+y=60. If their difference mult be 24, that condition gives x-y=24.

If their product must be 1640, then . xy=1640. If their quotient must be 6, then . . $\frac{x}{x}=6$.

If their proportion is as 3 to 2, then x: y:: 3:2 or 2x=3y; because the product of the extremes is equal to the product of the mean terms.

DIRECT. II. "After an equation is formed, if you " have one unknown quantity only, then, by the rules " of the preceding chapter, bring it to fland alone on " one fide, to as to have only known quantities on the " other fide: " thus you fhall difforer its value.

EXAMP. " A perfon being alked what was his age, " anfwered that $\frac{1}{2}$ of his age multiplied by $\frac{1}{12}$ of his age " gives a product equal to his age. Qu. What was " his age?"

It appears from the question, that if you call his age

x, then fhall
$$\ldots \frac{3x}{4} \times \frac{x}{4} = x$$

that is $\ldots \frac{3x^2}{48} = x$
and by Rule 3. $\ldots \frac{3x^2}{48} = 48x$
and by R. 7. $\ldots \frac{3x^2}{48} = 48x$
whence by R. 2. $\ldots x = 16$.

DIRECT. III. " If there are two unknown quantitries, then there mult be two equations arising from the " conditions of the quettion : Suppole the quantities x " and y; find a value of x or y from each of the equations, and then, by putting thefe two values equal to " each other, there will arife a new equation involving " one unknown quantity; which mult be reduced by the " rules of the former chapter."

EXAMP. I. "Let the fam of two quantities be s, " and their difference d. Let s and d be given, and let " it be required to find the quantities themfelves." Suppofe them to be x and y, then, by the fuppoficion,



EXAMP. II. "A privateer running at the rate of (o "miles an hour, diffcovers a fuip 18 miles off making "way at the rate of 8 miles an hour: It is demanded "how many miles the fhip can run before file be over-"taken?"

Let the number of miles the fk p can run before fike be overtaken be called x, and the number of miles the privateer mult run before fike come up with the fish be y, then fhall (by fupp.) . y=x+18...and x: y: 18: roowhence Τ.

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A whence 10x=8y...x=4y...and x=y=18. whence

$$18 = \frac{4y}{5}$$
 and $y = 90 \dots x = y - 18 = 72$.

To find the time, fay, If 8 miles give 1 hour, 72 miles will give 9 hours . . thus, 8:1:: 72:9. -

EXAMP. III. " Suppose the diftance between London " and Edinburgh to be 360 miles; and that a courier fets " out from Edinburgh, running at the rate of 10 miles " an hour ; another fets out at the fame time from Lon-" don, and runs 8 miles an hour : It is required to know " where they will meet ?"

Suppose the courier that fets out from Edinburgh runs s miles, and the other y miles, before they meet, then fhall,

by fuppof:
$$\begin{cases} x+y=360 \\ x: y:1514 \\ x=360-y \\ y=360-y \\ y=360-y \\ y=1440 \\ y=140 $

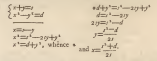
EXAMP. IV. " Two merchants were copartners; " the fum of their flock was 300 l. One of their flocks " continued in company 11 months, but the other drew " out his flock in 9 months; when they made up their " accounts they divided the gain equally. Qu. What " was each man's flock ?" Suppose the flock of the first to be x, and the stock of the other to be y; then,

by fuppof.
$$\begin{cases} x+y=300\\ 11x=9y\\ x=\frac{9y}{11}\\ x=300-y\\ 11y+5y=3300\\ 20y=3300\\ y=\frac{110}{20}=165, xx=300-y=135. \end{cases}$$

DIRECT. IV. " When in one of the given equa-" tions the unknown quantity is of one dimension, and " in the other of a higher dimension; you must find a " value of the unknown quantity from that equation " where it is of one dimension, and then raise that va-" lue to the power of the unknown quantity in the other " equation; and by comparing it, fo involved, with the " value you deduce from that other equation, you shall " obtain an equation that will have only one unknown " quantity, and its powers."

That is, when you have two equations of different dimensions, if you cannot reduce the higher to the fame dimension with the lower, you must raise the lower to the fame dimension with the higher.

EXAMP. V. " The fum of two quantities, and the " difference of their fquares, being given, to find the " quantities." Suppose them to be x and y, their fum s, and the difference of their fquares d. Then,



DIRECT. V. " If there are three unknown quanti-" ties, there must be three equations in order to deter-" mine them, by comparing which, you may, in all cafes, " find two equations involving only two unknown quan-" tities; and then, by Direct. 3d, from thefe two you " may deduce an equation involving only one unknown " quantity; which may be refolved by the rules of the " laft chapter."

From three equations involving any three unknown quantities, x, y, and z, to deduce two equations, involving only two unknown quantities, the following rule will always ferve.

RULE. " Find three values of x from the three given equations; then, by comparing the first and fe-cond value, you will find an equation involving only y and z ; again, by comparing the first and third, you will find another equation involving only y and z; and, laftly, those equations are to be refolved by Dir. 3.

$$\begin{split} & \underset{x+y+z=2}{\overset{\text{Supple}}{\underset{x+y+3}{x+2+3}}} \\ & \underset{x+z+z+3}{\overset{x+y+z=20}{x+2+3}} \\ & \underset{x=y+z+2}{\overset{x}{\underset{x+z+2}{x+2+3}}} \\ & \underset{x=y+z=1}{\overset{\text{Supple}}{\underset{x+z+2}{x+2+3}}} \\ & \underset{x=y+z=1}{\overset{\text{Supple}}{\underset{x+z+2+3}{x+2+3}}} \\ & \underset{x+z+y+z=1}{\overset{\text{Supple}}{\underset{x+z+2+3}{x+2+3}}} \\ & \underset{x+z+z+2+3}{\overset{\text{Supple}}{\underset{x+z+2+3}{x+2+3}}} \\ & \underset{x+z+z+2+3}{\overset{\text{Supple}}{$$

Thefe two laft equations involve only y and z, and are to be refolved by Direct. 3d, as follows,

$$\begin{cases} y \longrightarrow y + 2z = zz = 20 - 12 = B \\ y + 2z = B \\ \hline 36 - 37 - 6z = 24 - 27 - 2z \\ 12 \Rightarrow + 4z \\ zz = -12 - 4z \\ z$$

This method is general, , and will extend to all equations that involve 3 unknown quantities : but there are often

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often eafier and fhorter methods to deduce an equation involving one unknown quantity only; which will be beft learned by practice.

It is obvious from the 3d and 5th directions, in what manner you are to work if there are four, or more, unknown quantities, and four, or more, equations given. By comparing the given equations, you may always at length difforer an equation involving only one unknown quantity; which, if it is a fimple equation, may always be refolved by the rules of the laft chapter. We may conclude then, that "When there are as many fimple equations given as quantities required, thefe quantities may be diffeovered by the application of the preceding rules."

If indeed there are more quantities required than equations given, then the quefition is not limited to determinate quantities; but is capable of an infinite number of folutions. And, if there are more equations given than there are quantities required, it may be impoliable to find the quantities that will anfwer the conditions of the quefition; becaufe forme of thefe conditions may be inconfiltent with others.

CHAP. XI. Containing fome general THEOREMS for the exterminating unknown QUANTITIES in given EQUATIONS.

Is the following *Theoremi*, we call those coefficients of the *fame* order that are prefixed to the fame unknown quantities in the different equations. Thus in *Theor*, 2d, e, d, g, are of the fame order, being the coefficients of x : all 0, e, b, are of the fame order, being the coefnicients of y: and those are of the fame order that affect no unknown quantity.

But those are called app/fre coefficients that are taken each from a different equation, and from a different order of coefficients: $As_i a, c, and d, b,$ in the first theorem; and a, c, k, in the fecond; allo, a, b, f; and d_i , b, k, 8; c.

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THEOREM I.

Suppofe that two equations are given, involving two unknown quantities, as,

$$\begin{cases} ax+by=c\\ dx+ey=f \end{cases}$$

then fhall $y=\frac{af-dc}{ae-db}$;

where the numerator is the difference of the produces of the oppofite coefficients in the orders in which y is not found, and the denominator is the difference of the produces of the oppofite coefficients taken from the orders that involve the two unknown quantities.

For, from the first equation, it is plain, that

$$ax=c-by$$
.. and $x=\frac{c-by}{a}$
from the 2d, $dx=f-ey$.. and $x=\frac{f-ey}{d}$
therefore $\frac{c-by}{a}=\frac{f-ey}{d}$, and $cd-dby=af-aey$
whence $aey-dby=af-aey$
 $ad y=af-ed$
and $y=af-ed$

after the fame manner, $x = \frac{ct - bf}{ac - db}$

then
$$y = \frac{5 \times 80 - 3 \times 100}{5 \times 8 - 3 \times 7} = \frac{100}{19} = 5 \frac{5}{19}$$

and $x = \frac{240}{19} = 12 \frac{12}{19}$.

THEOREM II.

Suprose now that there are three unknown quantities and three equations, then call the unknown quantities x, y, and z. Thus,

$$\begin{cases} ax+by+cz=m \\ dx+ey+fz=n \\ gx+by+kz=p \end{cases}$$

where the numerator confuls of all the different products that can be made of three oppofite coefficients taken from the orders in which z is not found, and the denominator confifts of all the products that can be made of the three oppofite coefficients taken from the orders that involve the three unknown quantities.

CHAP. XII. Of Quadratic EQUATIONS.

In the folution of any queffion, where you have got an equation that involves one uuknown quantity, but in-A a volves

volves at the fame time the fquare of that quantity, and the product of it multiplied by fome known quantity, then you have what is called a *Quadratic equation*; which may be refolved by the following

RULE.

1. "Transport all the terms that involve the unknown "quantity to one fide, and the known terms to the other fide of the equation.

2. " If the fquare of the unknown quantity is multi-" plied by any coefficient, you are to divide all the terms " by that coefficient, that the coefficient of the fquare of " the unknown quantity may be unit.

3. "Add to both fides the fquare of half the coefficiern prefixed to the unknown quantity itfelf, and the "fide of the equation that involves the unknown quan-"tity will then be a complet fquare.

"tity will then be a complete tquare. 4. "Extract the fquare root from both fides of the "equation; which you will find, on one fide, always to "be the anknown quaatity, with half the forefield coefficient fuljoined to it; fo that, by transpoing this "half, you may obtain the value' of the unknown quaa-"tity expressed in known terms." Suppole $y^+ ay=b$

Suppole $y^{3}+ay=b^{4}$ Add the fquare of $\frac{a}{2}$ to both fides . . . $y^{3}+ay=\frac{a^{3}}{4}=\frac{b+a^{3}}{4}$ Extract the root, $y+\frac{a}{2}=\frac{b+a^{3}}{4}$

Transpose
$$\frac{a}{2}$$
, $y = \sqrt{b + \frac{a^3}{4}}$, $\frac{a}{4}$, $\frac{a}{2}$, $\frac{a}{2}$, $\frac{a}{2}$, $\frac{a}{2}$, are root of any quantity, as $+aa$, may be a_{2} , and hence, "All oudratic equations ad-

The fquare root of any quantity, is $+a_{3}$, may be $+a_{3}$, or $-a_{2}$; and hence, "All quadratic equations admit of two folutions." In the laft example, after finding that $y^{3}+ay+\frac{a_{3}}{4}=b+\frac{a_{3}}{4}$, it may be inferred that $y+\frac{a_{3}}{2}=+\sqrt{b+\frac{a_{3}}{4}}$ or to $-\sqrt{b+\frac{a_{3}}{4}}$; fince $-\sqrt{b+\frac{a_{3}}{4}}$, $\sqrt{b+\frac{a_{3}}{4}}$, $\sqrt{b+\frac{a_{3}}{4}}$, are used as $+\sqrt{b+\frac{a_{3}}{4}}$. There are therefore two values of y: the one gives $y=+\sqrt{b+\frac{a_{3}}{4}}=\frac{a_{3}}{2}$, the other, $y=-\sqrt{b+\frac{a_{3}}{4}}=\frac{a_{3}}{2}$.

Since the fquares of all quantities are politive, it is plain that " the fquare root of a negative quantity is imaginary, and cannot be alfigned." Therefore there are fome quadratic equations that cannot have any folution. For example, fuppede

$$y^{1} - a_{j} + y^{2} - z_{j}$$

$$\frac{y^{1} - a_{j} + y^{2} - z_{j}^{2}}{4}$$

$$\frac{a^{2}}{4} \text{ to both, } y^{1} - a_{j} + \frac{a^{3}}{4} - z_{j}^{2} + \frac{a^{3}}{4} = z_{j}^{1/4}$$

$$= \frac{11a^{2}}{4}$$

$$extract the root, y - \frac{a}{2} = \frac{\sqrt{-11a^{2}}}{4}$$

$$and y = \frac{a}{2} \pm \sqrt{-\frac{11a^{2}}{4}}$$

B R A. whence the two values of y mull be imaginary or impolible, becaufe the root of $-\frac{11a^3}{4}$ cannot politibly be affigned.

Suppose that the quadratic equation proposed to be refolved is $y^2 - xy = b$.

then
$$y^* - ay + \frac{a^*}{4} = b + \frac{a^*}{4}$$

 $y - \frac{a}{2} = \frac{b^*}{4} + \frac{b^*}{4}$
and $y = \frac{a}{2} = \sqrt{b + \frac{a^*}{4}}$. If the fquare root of

 $b + \frac{a^3}{4}$ cannot be extracted exactly, you mult, in order to determine the value of γ , nearly approximate to the value of $\sqrt{b+a^3}$, by the rules in *elsap*, 7. The following examples will illuftrate the rule for quadratic equations.

EXAMP. I. "To find that number which if you "multiply by the product fhall be equal to the "fquare of the fame number having 12 added to it."

Call the number *y*, then $y^2+12=2y$ tran[*p*, *y*]-=*8*, *s*]-=*1*2 add the Sq. of 4, *y*²--3*y*+16=-12+16=4 extract the R. *y*--4==2= tran[*p*, *y*=4==2=6 or 2.

EXAMP. II. " To find a number fuch, that if you " fubtract it from 10, and multiply the remainder by " the number itfelf, the product fhall give 21."

Call it y. Then

$$10 \rightarrow y X = 21$$

that is, $10 \rightarrow y = 21$
tranfb, $y^3 - 10y = -21$
add the fq. of 5, $y^3 - 10y + 25 = -21 + 25 = 4$
extract, $y - 5 = -24 \sqrt{4} = -21 + 25 = 4$
and $y = 5 = -27$ or 3.

EXAMP, III. "A company dining together in an inn, "find their bill amounts to 175 fhillings; two of them "were not allowed to pay, and the reft found that their "fhares amounted to 10.4 a man more than if all had "paid. \mathcal{Q}_{a} . How many were in company?" Suppole their number x; then if all had paid, each

Suppose their number x; then if all had paid, each man's fhare would have been $\frac{175}{x}$: but now the fhare

of each perfon is $\frac{175}{x-2}$, feeing x-2 is the number of those that pay. It is therefore, by the question,

 $\frac{175}{x-2} - \frac{175}{x} = 10.$ and $175x+175x+350 = 10x^{5}-20x$ that is, $10x^{5}-20x=350^{5}$ and $x^{5}-2x=35^{5}$ add $1 \cdot . x^{5}-2x+1=35+t=36^{5}$ extr. $\sqrt{x^{5}-x-1-\pm 5}$ extr. $\sqrt{x^{5}-x^{5}-1} = \frac{1}{2} \le 5^{5}$

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It is obvious, that the politive value γ gives the folution of the queffion; the negative value -5 being, in the prefent cafe, ufelefs.

Any equation of this form $j^*m + a_jm = \delta$, where the preaseft index of the unknown quantity j is double to the index of j in the other term, may be reduced to a quadratic $z^* + az = \delta$, by putting $j^m = z$, and confequently $j^m = z^*$. And this quadratic refolved as above gives

$$z = -\frac{a}{2} \pm \sqrt{b} + \frac{a^{2}}{4}.$$

And feeing $ym=z = -\frac{a}{2} \pm \sqrt{b} + \frac{a^{2}}{4}, y =$
$$= \sqrt{-\frac{a}{2} \pm \sqrt{b} + \frac{a^{2}}{4}}.$$

* EXAMP. " The product of two quantities is a, and " the fum of their fquares b. Qu. The quantities?"

$$\begin{cases} \text{Supp.} \begin{cases} xy \equiv a \dots \text{or } x = \frac{a}{y} \text{ and } x' = \frac{a^3}{y^2} \\ x^4 + y^2 = b \dots x^4 \equiv b - y^4 \end{cases}$$

whence $b - y^4 = \frac{a^3}{y^4}$
mult. by $y^4 \dots y^5 = -a^4$.
Put now $y^2 \equiv x$. and confeq. $\dots y^4 \equiv x^3$, and it is
 $x^2 - bz = -a^4$.
and $\frac{b^3}{4} \dots x^2 - bz + \frac{b^2}{4} = \frac{b^4}{4} - a^4$
ext. $\sqrt{-} \dots z - \frac{b}{2} \equiv \pm \sqrt{\frac{b^3}{4} - a^4}$
and $z = \frac{b}{2} \equiv \sqrt{\frac{b^2}{4} - a^4}$ and, fecing $y = \sqrt{z}$,
 $y = \pm \sqrt{\frac{b^3}{4} \pm \sqrt{\frac{b^3}{4} - a^4}}$.

CHAP. XIII. Of SURDS.

Is a leffer quantity measures a greater fo as to leave no remainder, as 2a m:raffures 10a, being found in it five times, it is faid to be an *alignoi* part of it, and the greater is faid to be a *multiple* of the leffer. The leffer quantity in this cafe is the greatef common merifure of the two quantities: for as it measures the greatef, fo it alfo measures than itclf.

When a third quantity meafures any two propoed quantities, as 2 a meafures 6 at and 10 at, it is faid to be a *common meafure* of thele quantities; and if no greater quantity meafure them both, it is called their great.ff common meafure.

Those quantities are faid to be commenfurable which have any common measure; but if there can be no quantity found that measures them both, they are faid to be incommenfurable; and if any one quantity be called rational, all others that have any common measure with it, are also called trational: But those that have no comnon measure with it, are called irrational quantities. It is also evident, that if x measure any number as $a_{,i}$ it much measure any multiple of that number. If it be found in x as many times as unit is found in m to that a=mx, then it will be found in any multiple of $a_{,}$ as $na_{,}$ as many times as unit is found in mm, for na=mx.

If two quantities a and b are propoled, and b meafure a by the units that are in m (that is, be found in a as many times as unit is found in m) and there be a remainder c, and if x be fuppoled to be a common meafure of a and b, it fulls be all on a meafure of c. For by the fuppoficion a=mb+c, fince it contants b as many times as there are units in m, and there is c befices of remainder. Therefore a=mb=c. Now x is fuppoled to meafure a and b, and therefore it mediares mb, and con'equently a=mb, which is equal to c

If c meafure b by the units in n, and there be a remainder d, fo that b=nc+d, and b-nc=d, then shall x alfo measure d; because it is supposed to measure b, and it has been proved that it measures c, and confequently nc, and b - nc which is equal to d. Whence. as, after fubtracting b as often as pollible from a, the remainder c is meafured by x; and, after fubtracting c as often as poffible from b, the remainder d is also measured by x; fo, for the fame reafon, if you fubtract d as orten as pollible from c, the remainder (if there be any) must still be meafured by x: and if you proceed, still fubtracting every remainder from the proceeding remainder, till you find fome remainder, which, fubtracted from the preceding, leaves no further remainder, but exactly measures it, this last remainder will still be meafured by x, any common measure of a and b.

The laft of their ermainders, wis, that which exactly meafures the preceding remainder, much be a common meafure of a and b: fuppofe that d was this laft remainder, and that it meafured c by the units in r, then fhall c=rd, and we fhall have their equations,

$$a = mb + c$$

$$b = nc + d$$

$$c = rd$$

Now it is plain that fince d meditors c_r it muft alformediue a_r , and therefore muft meditors m_r+d_r or b_r . And fince it meditors b and c_r it muft meditors $mb+c_r$, or a_r is to that it muft be a common meditors of a and b_r . But further, it muft be their greateff common meditors d_r you the laft article; and the greateff number that meditors for every common meditors of a and b is mifted, which therefore is the greateft common meditors of a and b.

But if, by continually fubtracting every remainder from the preceding remainder, you can never find one that measures that which precedes it exactly, no quantity can be be found that will measure both a and b; and therefore they will be *incommensfurable* to each other.

A

For if there was any common measure of these quantities, as x, it would neceffarily measure all the remainders c, d, &cc. For it would measure a-mb, or c, and confequently b-nc, or d, and fo on; now these remainders decreafe in fuch a manner, that they will neceffarily become at length lefs than x, or any affignable quantity. For c must be lefs than $\frac{1}{2}a$; becaufe c is lefs than b, and therefore lefs than mb, and confequently lefs than $\pm c +$ Amb, or 4a. In like manner d must be less than 4b; for d is lefs than c, and confequently lefs than $\frac{1}{2}d + \frac{1}{2}uc$, or 1/2. The third remainder, in the fame manner, mult be lefs than 1/2c, which is itfelf lefs than 1/2: Thus thefe remainders decreafe, fo that every one is lefs than the half of that which preceded it next but one. Now if from any quantity you take away more than its half, and from the remainder more than its half, and proceed in this manner, you will come at a remainder lefs than any affignable quantity. It appears therefore, that if the remainders c, d, &c. never end, they will become lefs than any affignable quantity, as x, which therefore cannot poffibly measure them, and therefore cannot be a common measure of a and b.

In the fame way the greateft common measure of uno numbers is difformed. Unit is a common measure of all integer numbers, and two numbers are faid to be *prime* to each other when they have no greater common meafure than unit; fuch as 9 and 25. Such always are the leaft numbers that can be affumed in any given proportion; for if the had any common measure, then the quotients that would arife by dividing them by that common measure would be in the fame proportion, and, being lefs than the numbers themfelves, the numbers would not be the leaft in the fame proportion; againft the fuppoficion.

The leaft numbers in any proportion always measure any other numbers that are in the frame proportion. Suppose a and δ to be the leaft of all integer numbers in the fame proportion, and that c and d are other numbers in that proportion, then will a measure c, and b measure d.

For if a and b are not aliquot parts of c and d, then they must contain the same number of the same kind of parts of c and d; and therefore dividing a into parts of c, and b into an equal number of like parts of d, and calling one of the first m, and one of the latter n; then as m is to n, fo will the fum of all the m's be to the fum of all the n's; that is, m:n::a:b, therefore a and b will not be the leaft in the fame proportion; against the fuppolition. Therefore a and b mult be aliquot parts of c and d. Hence we fee that numbers which are prime to each other are the leaft in the fame proportion; for if there were others in the fame proportion lefs than them, thefe would measure them by the fame number, which therefore would be their common measure against the fupposition, for we supposed them to be prime to each other.

If two numbers a and b are prime to one another, and a third number c measures one of them a, it will be prime to the other b. For if c and b were not prime to each other, they would have a common measure, which, becaufe it would measure a, would also measure a, which is measured by c, therefore a and b would have a common measure, against the supposition.

If two numbers a and b are prime to c, then shall their product ab be also prime to c: For if you suppose than to have any common mealine as d, and fuppose that dmeasures ab by the units in e, fo that d=ab, then shall d:a:b:b. But since d measures c, and c is supposed to be prime to a, it follows that d and a are prime to each other; and therefore d mult measure b, is finder d is supposed to measure c which is prime to b, it follows that d is a trip optime to b; that is, d is prime to a number which it measures, which is abford.

It follows from the laft article, that if a and c are prime to each other, then a^{*} will be prime to c : For by fuppoing that a is equal to b, then ab will be equal to a^{*}; and confequently a^{*} will be prime to c. In the fame manner c^{*} will be prime to a.

If two numbers a and b are both prime to other two $c_s d$, then thall the product a^b be prime to the product cd; for ab will be prime to c and alfo to d, and therefore, by the fame article, cd will be prime to ab.

From this it follows, that if a and c are prime to each other, then fhall a^{i} be prime to c^{i} , by fuppofing, in the laft, that $a=\!$ be and $c=\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$ Art is all to evident that a^{i} will be prime to c^{i} , and in general any power of a to any power of c whatfoever.

Any two numbers, a and b, being given, to find the leaft numbers that are in the fame proportion with them, divide them by their graciff common measure \mathbf{x} , and the quotient c and d, finall be the leaft numbers in the fame propertion with a and b.

For if there could be any other numbers in that proportion lefs than c and d, fuppofe them to be c and f, and thefe being in the fame proportion as a and b would meafure them: And the number by which they would meafure them, would be greater than x, becaufe c and fare fuppofed lefs than c and d, fo that x would not be the greateft common meafure of a and b; againft the fuppofition.

Let it be required to find the leaft number that any two given numbers, as a and b, can measure. Firft, " If " they are prime to each other, then their product ab is " the leaft number which they can both measure."

For if they could measure a lefs number than ab as c_1 , fuppofe that c is equal to wa, and to wb_1 and fince c is lefs than ab, therefore wa will be lefs than ab, and wlefs than b_1 and nb being lefs than ab, it follows that mmult be lefs than a_1 but fince $ma = nb_1$, and confequently a: b: n: m, and a and b are prime to each other, it would follow that a would measure n, and b measure m, that is, a greater number would measure a lefs, which is abfurd.

But if the numbers a and b are not prime to each other, and their greatefit common measure is x, which measures a by the units in m, and measures b by the units in m, fo that a=mx, and b=xx, then thall an (which is equal to bm, because a:b:mx:mx:m:n, and therefore am=bm) be the leaft number that a and b can both measure. For if they could measure any number c lefs

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than a_{α} fo that $==2a=2b_{\beta}$, then $a:b::m:n:t:t:t_{\beta}$ and bec³⁶ fe x is fuppoled to be the greateft common meafure of a and b; it follows that m and n are the leaft of all numbers in the fame proportion, and therefore m meafures k; and n meafures l. But as c is fuppoled to be lefs than na_{α} , that is, Ta lefs than na, therefore l is lefs than n, fo that a greater would meafure a leffer, which is abfurd. Therefore, and b cannot meafure any number lefs than an; which they both meafure, becaufe na=mb.

It follows from this reafoning, that if a and b meafure any quantity c, the leaft quantity ma, which is meafured by a and b, will also measure c. For if you fuppofe, as before, that c=la, you will find, that n mult measure l, and na mult measure la or c.

Let a express any integer number, and $\frac{m}{n}$ any fraction reduced to its loweft terms, fo that m and n may be prime to each other, and confequently an+m alfo prime to n, it will follow that an-+m' will be prime to n', and confequently $\frac{an+m^2}{n^3}$ will be a fraction in its leaft terms, and can never be equal to an integer number. Therefore the fquare of the mixt number $a + \frac{m}{m}$ is still a mixt number, and never an integer. In the fame manner, the cube, biquadrate, or any power of a mixt number, is ftill a mixt number, and never an integer. It follows from this, that the fquare root of an integer must be an integer or an incommenfurable. Suppose that the integer proposed is B, and that the square root of it is lefs than a+1, but greater than a, then it must be an incommenfurable; for if it is a commenfurable, let it be $a + \frac{m}{n}$ where $\frac{m}{n}$ represents any fraction reduced to its leaft terms; it would follow, that $a + \frac{m}{m}$ fquared would give an integer number B, the contrary of which we have demonstrated.

It follows from the laft article, that the fquare roots of all numbers but of 1, 4, 9, 16, 25, 36, 49, 64, 81, 100, 121, 144, &c. (which are the iquares of the integer numbers 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, &c.) are incommenginable: inter the fame manner, the cabe roots of all numbers but of the cuber of 1, 2, 3, 4, 5, 6, 7, 8, 9, &c. are incommenfirabler; and quantities that are to one another in the proportion of fuch numbers mult alfo have their fquare roots or cube roots incommenficable.

The roots of fuch numbers being incommenfurable are exprefied therefore by placing the proper radical fign over them; thus, $\sqrt{2}$, $\sqrt{2}$, $\sqrt{3}$, $\sqrt{5}$, $\sqrt{5}$, $\sqrt{5}$, $\sqrt{5}$, $\sqrt{10}$, &C. express numbers incommenfurable with unit. Thefe numbers, though they are incommenfurable themfelves with unit, are commenfurable in power with it, because their powers are integers, that is, multiples of unit. They may alfo be connectfurable fonctures with one another, as the $\sqrt{2}$, and the $\sqrt{2}$, becaufe they are to one another as 2 to 1: And when they have Vol. I. No. 5. a common meafure, as $\sqrt{2}$ is the common meafure of both, then their ratio is reduced to an exprellion in the leaft terms, as that of commenfurable quantities, by dividing them by their greateft common meafure. This common meafure is found as in commenfurable quantities, only the root of the common meafure is to be made

their common divisor. Thus, $\frac{\sqrt{12}}{\sqrt{3}} = \sqrt{4} = 2$, and $\frac{\sqrt{18a}}{\sqrt{2}} = 3\sqrt{a}$.

A rational quantity may be reduced to the form of any given furd, by raifing the quantity to the power that is denominated by the name of the furd, and then fetting the radical fign over it thus, $a=\sqrt[3]{a^2}=\sqrt[3]$

As furds may be confidered as powers with fractional exponents, "they are reduced to others of the fame va-"the that thall have the fame radical fign, by reducing "the that thall have the fame radical fign, by reducing "tale that thall have the fame radical fign, by reducing "value and a common denominator." Thus, $\sqrt[n]{}_{a} = a^{\frac{1}{m}}$ $\sqrt[m]{}_{a} = a^{\frac{1}{m}}$, $\frac{1}{m} = \frac{m}{ma}$, and therefore $\sqrt[a]{}_{a}$ and $\frac{1}{m} = \frac{m}{ma}$, and therefore $\sqrt[a]{}_{a}$ and $\frac{1}{\sqrt{a^{-n}}}$. If you are to reduce $\sqrt[a]{}_{3}$ and $\sqrt[a]{}_{2}$ to the fame denominator, confider, $\sqrt[a]{}_{3}$ as equal to $3^{\frac{1}{2}}$, the local denominator, you have $3^{\frac{1}{2}} = 3^{\frac{3}{2}}$ and $2^{\frac{1}{2}} = 2^{\frac{3}{2}}$, and confequently $\sqrt[a]{}_{3} = \sqrt[a]{}_{3} = \sqrt[a]{}_{2} \gamma_{3}$, and $\sqrt[a]{}_{2} = \sqrt[a]{}_{2} \gamma_{4}$; for that the proposed furds $\sqrt[a]{}_{3}$ and $\sqrt[a]{}_{4}$ are reduced to other equal fords $\sqrt[a]{}_{2}$ and $\sqrt[a]{}_{4}$ having a common radical fign.

Surds of the fame rational quantity are multiplied by adding their exponents, and divided by fubtracting them;

thus
$$\sqrt[4]{a} \times \sqrt[4]{a} = a^{\frac{1}{2}} \times \frac{1}{2} = \frac{2}{6} = \frac{1}{2} = \frac{1}{$$

$$\sqrt[6]{32}; \frac{\sqrt{2}}{\sqrt{32}} = \sqrt[6]{2}.$$

If the funds are of different rational quantities, as $\sqrt[n]{\sigma^3} = and \sqrt[n]{\sigma^3}$, and have the fame fign, " multiply " thefe rational quantities into one arcther; or divide B b " them

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B

Α " over their product or quotient." Thus, $\sqrt{a^2} \times \sqrt{b^3} =$

$$\sqrt[m]{a^2b^3}; \sqrt[n]{2} \times \sqrt[n]{5} = \sqrt[n]{10}; \frac{\sqrt[m]{a^4}}{\sqrt[m]{b^3a}} = \sqrt[m]{\frac{a^4}{b^3}} = \sqrt[m]{\frac{a^3}{b^3}};$$

If the furds have not the fame radical fign, " reduce " them to fuch as shall have the fame radical fign, and

" proceed as before,"
$$\sqrt[m]{a} \times \sqrt[m]{b} = \sqrt[m]{a^n b^n}$$
; $\frac{\sqrt[m]{a}}{\sqrt{a}} =$

$$\sqrt{\frac{a^{\pi}}{x^{m}}}; \sqrt[n]{2} \times \sqrt[n]{4} = z^{\frac{1}{2}} \times 4^{\frac{1}{3}} = 2^{\frac{3}{6}} \times 4^{\frac{3}{6}} = \sqrt[n]{2^{\frac{1}{3}} \times 4^{\frac{3}{2}}} =$$

√8×16=√128. If the furds have any rational coefficients, their product or quotient must be prefixed ; thus, $2\sqrt{2\times 5\sqrt{6}} = 10\sqrt{18}$.

The powers of furds are found as the powers of other quantities, " by multiplying their exponents by the in-" dex of the power required ;" thus the fquare of 1/2 is $2^{\frac{1}{7}\times2} = 2^{\frac{1}{7}} = \sqrt{4};$ the cube of $\sqrt[4]{5} = 5^{\frac{1}{7}\times3} = 5^{\frac{1}{7}} = \sqrt{125}.$ Or you need only, in involving furds, "raife the quan-" tity under the radical fign to the power required, con-" tinuing the fame radical fign ; unlefs the index of that " power is equal to the name of the furd, or a multiple

" of it, and in that cafe the power of the furd becomes " rational." Evolution is performed " by dividing the " fraction which is the exponent of the furd by the " name of the root required." Thus the fquare root of Vat is Vat or Vat.

The furd $\sqrt{a^m x} = a\sqrt{x}$; and in like manner, if a power of any quantity of the fame name with the furd divides the quantity under the radical fign without a remainder, as here am divides amx, and 25 the foure of

5 divides 75 the quantity under the fign in \$\$75 without a remainder, then place the root of that power rationally before the fign, and the quotient under the fign, and thus the furd will be reduced to a more fimple expression. Thus, \$\$ 75=5\$3; \$\$48=\$3\$16=4\$3; \$\$81=

V27×3=3V3.

When furds by the laft article are reduced to their leaft expressions, if they have the fame irrational part, they are added or fubtracted, " by adding or fubtracting " their rational coefficients, and prefixing the fum or " difference to the common irrational part." Thus, $\sqrt{75} + \sqrt{48} = 5\sqrt{3} + 4\sqrt{3} = 9\sqrt{3}; \sqrt{31} + \sqrt{24} = 3\sqrt{3}$ +2/3=5/3.

Compound fards are fuch as confift of two or more joined together. The fimple furds are commenfurable in power, and by being multiplied into themfelves give at length rational quantities; yet compound furds multiplied into themfelves commonly give full irrational pro-

" them by one another, and fet the common radical fign ducts. But when any compound furd is proposed, there is another compound furd which multiplied in \mathcal{M}_{ad} gives a rational product. Thus, $\sqrt{a+\sqrt{b}}$ multiplied by \sqrt{a} $-\sqrt{b}$ gives a-b, and " the invelligation of that furd " which multiplied into the proposed furd will give a " rational product," is made easy by the following theorems,

THEOREM I.

Cenerally, if you multiply $a^m - b^m$ by $a^n - m + a^n - {}^{2m}b^m + a^n - {}^{3m}b^{2m} + a^n - {}^{4m}b^{3m}$, &c. continued till the terms be in number equal to $\frac{n}{n}$, the product fhall be $a^n - b^n$; for

an-m+an-2mbm+an-3mb2m+an-4ml3m, &c... bn-m Xam_bm

an+an-m/m+an-2 v/b2m+an-3r/b3m/ 8cc.



THEOREM II.

an-in_an-2mbm+an-3mb2m_an-4mb3m, &c. multiplied by am+bm gives a" to", which is demonstrated as the other. Here the fign of b^n is politive, when $\frac{\pi}{m}$ is an odd number.

When any binomial furd is proposed, " fuppose the " index of each number equal to m, and let n be the " leaft integer number that is meafured by m, then shall " an-mitan-2mbm tan-3mb2m, &c. give a compound " furd, which multiplied into the propoled furd $a^{m_{-4}}=m$ " will give a rational product." Thus to find the furd which multiplied by $\sqrt[3]{a-\sqrt{b}}$, will give a rational quan-

tity. Here m=;, and the leaft number which is meafured by # is unit; let n=1, then fhell an-m+,n-2m $bm + a^n - \frac{3m}{b^2m}$, &c. $= a^{1 - \frac{1}{3}} + a^{1 - \frac{2}{3}} b^{\frac{1}{3}} + a^{\circ} b^{\frac{2}{3}} = a^{\frac{2}{3}} + a^{\frac{1}{3}}$ $b^{\frac{1}{3}} + b^{\frac{1}{3}} = \sqrt[3]{a^2} + \sqrt[3]{ab} + \sqrt[3]{b^2}$, which multiplied by $\sqrt[3]{a-1}$ Nb gives a-b.

To find the furd which multiplied by $\sqrt[4]{a^3} + \sqrt[4]{b^3} = a_2^3 + b_4^4$, gives a rational product. Here $m = \frac{1}{4}$ and n = 3, and $a^n - m - a^n - mbm + a^n - mb^n + m$, &c. $= a^3 - \frac{1}{4} - a^3 - \frac{1}{4}$ $b_{3} + a^{3-\frac{9}{4}} b^{\frac{3}{2}} - a^{3-3} b_{2}^{2} - a^{9} - a^{6} b_{3}^{3} + a^{3} b^{5} - b^{9} - \sqrt{a^{9}} - a^{9} - a$ -Na663+ Na366- N69

THEOREM III.

Let an bl be multiplied by an m_an-2mbl+ an-3m

b2 - an-4mb31, and the product fhall give an thm : " therefore n must be taken the least integer that shall " give " alfo an integer.

Dem.

Dem. $a^{n} \xrightarrow{m} a^{n-2} m_{b}^{2} \xrightarrow{m} a^{n-3} m_{b}^{2} \xrightarrow{l} a^{n-4} m_{b}^{3} \xrightarrow{l} \cdots$



The fign of $b\overline{m}$ is positive only when \overline{m} is an odd number, and the binomial proposed is $a\overline{m+bl}$.

If any binomial furd is propoled whole two numbers have different indices, let there be *m* and *l*, and take *n* equal to the leaft integer number that is meafured by *m* and by $\frac{m}{2}$; and $a^{m} = m = a^{n-1}mb^{1} + a^{n-1}mb^{1} + ma^{n-4}m$ b^{m} , &c. final give a compound furd, which multiplied by the propole $a^{m} = b^{1}$ final give a rational product. Thus $\sqrt[n]{a} = -\frac{1}{\sqrt{2}}b^{1}$ being given, fuppole $m = \frac{1}{2}, l = \frac{m}{2}, and \frac{m}{2} = \frac{1}{2}, d^{n} = -\frac{1}{\sqrt{2}}b^{1}$ being given, fuppole $a^{m} = h_{2}n^{-3}mb^{1}_{1} + a^{3} - b^{1}_{1} + a^{-1}mb^{1}_{1} + a^{-1}mb^{1}_{2} + a^{-1}mb^{1}_{2} + a^{-1}mb^{1}_{2} + a^{-1}mb^{1}_{2} + a^{-1}mb^{1}_{2} + a^{-1}mb^{1}_{2} + a^{-1}b^{1}_{2} + a^{-1}b^{-1}_{2} + a^{-1}b$

By thefe theorems any binomial furd whatfoever being given, you may find a furd which multiplied by it fhall give a rational product.

Suppofe that a binomial furd was to be divided by another, as $\sqrt{20+\sqrt{12}}$, by $\sqrt{-\sqrt{20+\sqrt{12}}}$. But it may be exprefied by $\frac{\sqrt{20+\sqrt{12}}}{\sqrt{10-\sqrt{31}}}$. But it may be exreator and denominator by that first abick, multiplied into the denominator, gives a rational product: Thus $\frac{\sqrt{20+\sqrt{12}}}{\sqrt{5-\sqrt{31}}} = \frac{\sqrt{20+\sqrt{12}}}{\sqrt{5-\sqrt{32}}} = \frac{\sqrt{5+\sqrt{33}}}{\sqrt{5+\sqrt{33}}} = \frac{\sqrt{100+2}\sqrt{60+6}}{5-3} = \frac{16+2\sqrt{60}}{8+2\sqrt{15}}.$

In general, when any quantity is divided by a binomial funct, as $a^{m\pm\pm5}$, where *m* and *l* represent any fractions whatforever, take *n* the leafl integer number that is mediated by *m* and $\frac{m}{1}$, multiply both numerator and denominator by $a^{n+m} + a^{n-5m}b^{-1}$, lead, and the denominator of the product *m* ill become rational, and equal to $a^n - b \frac{m}{m}$; then divide all the members of the numerator by this rational quantity, and the quest

arifing will be that of the proposed quantity divided by the binomial furd, expressed in its least terms. Thus,

$$\frac{3}{\sqrt[4]{3} - \sqrt{2}} = \frac{3\sqrt{5} + 3\sqrt{2}}{3} = \sqrt{5} + \sqrt{2};$$
$$\frac{\sqrt{6}}{\sqrt{7} - \sqrt{3}} = \frac{\sqrt{42} + \sqrt{18}}{4}.$$

When the fquare root of a first is required, it may be found nearly by estrading the root of a rational quantify that approximates to in value. Thus to find the fquare root of $3+2\sqrt{2}$, we first calculate $\sqrt{2}=1$, 4_1421 , and therefore $3+2\sqrt{2}=5$ SeA₂, who here root is found to be nearly 2, 4_1421 : So that $\sqrt[2]{3}+2\sqrt{2}$ is nearly 2, 4_1421 . But fometimes we may be able to express the roots of funds exactly by other furds; as in this ex-

ample the fquare root of $3+2\sqrt{2}$, is $1+\sqrt{2}$, for $1+\sqrt{2}\times 1+\sqrt{2}=1+2\sqrt{2}+2=3+2\sqrt{2}$. In order to know when and how this may be found,

In order to know which and now this may be bound, let us Suppose that x+y is a binomial furd, whole (quare will be x^3+y^3+2xy ; If x and y are quadratic furds, then x^3+y^3 will be rational, and 2xy tractional; fo that 2xyfhall always be lefs than x^3+y^3 , because the difference is $x^3+y^3-2y=x-y$ which is always politive. Suppose that a proposed furd confifting of a rational part A, and an irritional part B, coincides with this, then $x^3+y^3=A$ and $x_3=y^3=B$: Therefore by what was faid of \Rightarrow quations, Chap. 1zth,

$$y^{3}=A-x^{3}=\frac{B^{3}}{4x^{3}}$$
, and therefore,
 $Ax^{3}-x^{4}=\frac{B^{3}}{4}$ and $x^{4}-Ax^{3}+\frac{B^{3}}{4}=0$;
we where we have

 $A = \sqrt{A^3 - B^3}$; Therefore when a quantity partly

rational, partly irrevional, is proposed to have its root extracted, call the rational part A, the irrevional B, and the fquare of the great of the root fhall be $A + \sqrt{\Lambda^2 - B^2}$, and the fquare of the lefter part fhall be $A - \sqrt{\Lambda^2 - B^2}$. And as often as the fquare root of $\Lambda^2 - B^2$ can be extracted, the fquire root of the proposed binomial fund may be expressed itself as a binomial fund. For example, if $3 + 2\sqrt{2}$ is propofed, then A = 3, $B = 2\sqrt{2}$ and $\Lambda^2 - B^2 = 9 - 8 = 1$. Therefore $x^2 = \frac{A + \sqrt{\Lambda^2 - B^2}}{2} = 2$, and $y^2 = \frac{A - \sqrt{\Lambda^2 - B^2}}{2} = 1$. Therefore $x_1 - y + \sqrt{-8}$, tuppede $A = \sqrt{\Lambda^2 - B^2} = 1$.

 $\begin{array}{l} \leftarrow \mathbf{1}, \mathbf{B} = \sqrt{-8}, \text{ fo that } A^3 - \mathbf{B}^6 = 9 \text{ and } \frac{A + \sqrt{A^3 - B^3}}{2} \\ = \frac{-1 + 3}{2} = 1, \text{ and } \frac{A - \sqrt{A^3 - B^3}}{2} = \frac{-1 - 3}{2} = -2, \\ \text{therefore the root required is } 1 + \sqrt{-2}. \end{array}$

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But though x and y are not quadratic fords or roots of integers, if they are the roots of like funds, as if they are equal to $\sqrt{m}\sqrt{z}$ and $\sqrt{rm}\sqrt{z}$ where m and n are integers, then $A = \overline{m+n} \times \sqrt{z}$ and $\frac{1}{2}B = \sqrt{mnz}$; $A^2 = B^2 = \overline{m-n}^2 \times z$ and $x^2 = \frac{A+\sqrt{A^2 - B^2}}{2} = \frac{m+n\times z + \overline{m-n}^2 \times z}{2} = m\sqrt{z}$, $y^2 = \frac{A-\sqrt{A^2 - B^2}}{2} = \frac{1}{2}$

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 $n_{1/2}$, and $x+y = \sqrt{n_{1/2}} + \sqrt{n_{1/2}}$. The part A here eatily differguishes itself from B by its being greater.

If x and y are equal to $\sqrt{m\sqrt{2}}$ and $\sqrt{n\sqrt{2}}$, then $x^2 + 2xy + y^2 = m\sqrt{2}x + n\sqrt{1+2}\sqrt{mn\sqrt{2}t}$. So that if z or t be not multiples one of the other, or of fome number that meafures them both by a fquare number, then will A itelf be a binomial.

For example, to find the fquare root of $10 + \sqrt{2}2 + \sqrt{40} + \sqrt{60}$; I try $\frac{\sqrt{2}2 \times \sqrt{40}}{\sqrt{60}}$ which I find to be $\sqrt{16-4}$, the half of the fquare root of the double of which, viz, $\frac{4}{5} \times \sqrt{3=\sqrt{2}}$, is one member of the fquare root required; next $\frac{\sqrt{2}2 \times \sqrt{60}}{\sqrt{40}} = 6$, the half of the fquare root of the double of which is $\sqrt{3}$ another member of the root required; laftly, $\frac{\sqrt{40} \times \sqrt{60}}{\sqrt{24}} = 10$, which gives $\sqrt{5}$ for the third member of the root required; from which we conclude, that the fquare root of $10+\sqrt{2}4+\sqrt{40+60}$; is $\sqrt{2}+\sqrt{3}+\sqrt{5}$; and trying, you find it faceedes, fince multiplied by itelf it gives the propoled quadronnal.

For extracting the higher roots of a binomial, whole two members being fquared are commenfurable numbers, there is the following.

RULE. "Let the quantity be A=EB, whereof A is "the greater part, and c the exponent of the root "required. Seek the leaft number n whole power "n" is dividble by AA-BB, the quotient being Q.

" Compute $\sqrt{A+B} \times \sqrt{Q}$ in the nearest integer

" number, which fuppofe to be r. Divide A /Q by " its greateft rational divifor, and let the quotient be s,

** and let $r + \frac{\pi}{2\pi}$ in the nearest integer number, be

" t, fo shall the root required be $\frac{t_s \pm \sqrt{t^3 t^3 - n}}{\sqrt{2}}$, if

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"the e root of A = B can be extracted, Example. I. Thus to find the cube root of $\sqrt{668}$ +25, we have $A^3 - B^3 = 343$, whole divisors are γ_1, γ_1 , whence $m = \gamma_2$, and Q = 1. Further, $A + B \times \sqrt{Q}$, that is, $\sqrt{968} + 25$ is a little more than 56, whole neareft cube root is 4. Wherefore r = 4. Again, dividing $\sqrt{968}$ by its greateft rational divisor, we have $A \sqrt{Q} = 22\sqrt{2}$, and the radical part $\sqrt{2} = s_1^2$ and $\frac{r}{2\sqrt{2}}$, in $\frac{r}{2\sqrt{2}}$, in the neareft integers, is 2 = 1. And lattly, $t_1 = 2\sqrt{2}$, $\sqrt{t^2 t^3 - n = 1}$, and $\sqrt[3]{Q} = \sqrt[3]{1} = 1$. Whence $2\sqrt{2 \pm 1}$ is the root, whole cube, upon trial, I find to be $\sqrt{968}$ ± 25 .

EXAMP. II. To find the cube root of $68 - \sqrt{4374}$, we have $A^3 - B^3 = 250$, whole divisors are 5, 5, 2. Thence $m = 5 \times 2 = 10$, and Q = 4, and $\sqrt{A + B \times \sqrt{0}}$, or $\sqrt{68 + \sqrt{4374} \times 2}$ is nearly $\gamma = r_i$ again $A \sqrt{Q_i}$ or $68 \times \sqrt{4} = 136 \times \sqrt{1}$, that is, r = 1, and $r + \frac{m}{2r}$, or $\frac{7}{2} + \frac{5}{2}$, is nearly = 4 = i. Therefore t := 4, $\sqrt{1^{52} + m} = \sqrt{6}$, and $\sqrt[4]{Q} = \sqrt{4} = \sqrt{2}a$, whence the root to be tried is $\frac{4 - \sqrt{6}}{\sqrt{2}}$.

CHAP, XIV. Of the GENESIS and RESOLU-TION of EQUATIONS in general, and the number of Roots an Equation of any Degree may have.

APTER the fame manner, as the higher powers are produced by the multiplication of the lower powers of the fame root, equations of fuperior orders are generated by the multiplication of equations of inferior orders involving the fame unknown quantity. And " an equa-# tion of any dimensions any some equations as " in has dimensions, or of any other equations as " in the fame unknown the confidered as produced " foever, if the fam of their dimensions is equal to the " dimension of that equation." Thus, any cubic equation may be conceived as generated by the multiplication of three fimple equations, or of one quadratic and one fimple equation. A biquarratic is generated by the multiplication of four fimple equations, or of rue quagratic equations, or, hallly, of one cubic and one fimple equation.

'If the equations which you foppofer multiplied by one another are the forme, then the equation generated will be nothing elfe but fome power of thofe equations, and the operation is merely involutive; of which we have treated already : and, when any fuch equation is given, the fingle equation by whofe multiplication it is prodaced is found by esclusion, or the extraction of a root.

But when the equations that are supposed to be multiplied

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tiplied by each other are different, then other equations than powers are generated; which to refolve into the fimple equations whence they are generated is a different operation from involution, and is what is called, the refolution of equations.

But as evolution is performed by obferving and tracing back the fteps of involution; fo to difcover the rules for the refolution of equations, we must carefully observe their generation.

Suppose the unknown quantity to be x, and its values in any fimple equations to be a, b, c, d, &c. then those fimple equations, by bringing all the terms to one fide, become x-a=o, x-b=o, x-c=o, &c. And, the product of any two of thefe, as $x - a \times x - b = 0$ will give a guadratic equation, or an equation of two dimenfions. The product of any three of them, as $x - a \times a$ $\overline{x-b} \times \overline{x-c} = 0$, will give a *cubic* equation, or one of three dimensions. The product of any four of them will give a biquadratic equation, or one of four dimensions, as $x - a \times x - b \times x - c \times x - d = 0$. And, in general, " in the equation produced, the higheft dimension of " the unknown quantity will be equal to the number " of fimple equations that are multiplied by each o-" ther."

When any equation, equivalent to this biquadratic $x - a \times x - b \times x - c \times x - d = 0$, is proposed to be refolved, the whole difficulty confifts in finding the fimple equations x - a = 0, x - b = 0, x - c = 0, x - d = 0, by whole multiplication it is produced; for each of thefe fimple equations gives one of the values of x, and one folution of the proposed equation. For, if any of the valnes of x, deduced from those simple equations, be fubftituted' in the propofed equation in place of x, then all the terms of that equation will vanish, and the whole be found equal to nothing. Becaufe, when it is suppofed that x=a, or x=b, or x=c, or x=d, then the product $x - a \times x - b \times x - c \times x - d$ does vanish, because one of the factors is equal to nothing. There are therefore four fuppolitions that give $x - a \times x - b \times x - c \times x - d$ = o according to the proposed equation; that is, there are four roots of the propoled equation. And after the fame manner, " any other equation admits of as many " folutions as there are fimple equations multiplied by " one another that produce it, or, as many as there are " units in the highest dimension of the unknown quanti-" ty in the propofed equation."

But as there are no oth r quantities whatfoever befides thefe four (, b, c, d,) that fublituted in the product $x - a \times x - b \times x - c \times x - d$, in the place of x, will make the product vanish; therefore the equation $x - a \times x - b \times x - c \times x - d = 0$, cannot poffibly have more than these four roots, and cannot admit of more folutions than four. If you fubflitute in that product a quantity neither equal to a, nor b, nor c, nor d, which suppose e, then fince neither e-a, e-b, e-c, nor e-d is equal to nothing; their product $e-a \times e-b \times e$ $e - c \times e - d$ cannot be equal to nothing, but must be fome real product: and therefore there is no fuppofition belide one of the forelaid four that gives a just VOL. I NO. 5.

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value of x according to the proposed equation. So that it can have no more than these four roots. And after the fame manner it appears, that " no equation can " have more roots than it contains dimensions of the un-" known quantity."

To make all this ftill plainer by an example, in numbers; fuppofe the equation to be refolved, to be $x^4 - 10x^3 +$ $35x^2 - 50x + 24 = 0$, and that you different that this equation is the fame with the product of $x - 1 \times x - 2 \times$ $x-3 \times x-4$, then you certainly infer that the four values of x are 1, 2, 3, 4; feeing any of thefe numbers placed for x makes that product, and confequently x4-10x3+35x2-50x+24, equal to nothing, according to the proposed equation. And it is certain that there can be no other values of x befides thefe four: fince when you fubstitute any other number for x in those factors x-1, x-2, x-2, x-4, none of the factors vanish: and therefore their product cannot be equal to nothing, according to the equation.

It may be useful fometimes to confider equations as generated from others of an inferior fort belides fimple ones. Thus a cubic equation may be conceived as generated from the quadr tic $x^3 - px + q = 0$, and the fimple equation x-a=0, multiplied by each other ; whole product

 $x^{3} - px^{2} + qx - aq = 0 \text{ may express any cubic e-}$ quation whole roots are the quantity (a) the value of x in the fimple equation, and the two roots of the quadratic equation, viz. $p + \sqrt{p^2 - 4q}$ and $p - \sqrt{p^2 - 4q}$; as appears from Chap. 12. And, according as thefe roots are real or impoffible, two of the roots of the cubic equation are real or impossible.

In the doctrine of involution, we fhewed, that " the " fquare of any quantity, politive or negative, is always " politive;" and therefore " the fquare root of a nega-"tive is impossible or imaginary." For example, the $\sqrt{a^2}$ is either +a, or -a; but $\sqrt{-a^2}$ can neither be +anor -a, but must be imaginary. Hence is understood, that " a quadratic equation may have no impoffible " expression in its coefficients; and yet, when it is re-" folved into the fimple equations that produce it, they "may involve impoffible expreffions." Thus, the quadratic equation x2+a2=0 has no impossible coefficient; but the fimple equations from which it is produced, viz. $x+\sqrt{-a^2}=0$, and $x-\sqrt{-a^2}=0$, both involve an imaginary quantity; as the fquare $-a^2$ is a real quantity, but its fquare root is imaginary. After the fame manner, a biquadratic equation, when refolved, may give four fimple equations, each of which may give an impossible value for the root : and the fame may be faid of any equation that can be produced from quadratic equations only, that is, whole dimensions are of the even numbers.

But, " a cubic equation (which cannot be generated " from quadratic equations only, but requires one fim-" ple equation befides to produce it) if none of its coef-" ficients are impofible, will have, at leaft, one real " root," the fame with the root of the fimple equation Сc

whence it is produced. The fquare of an impofible quantity may be real, as the fquare of $\sqrt{-a^3}$ is $-a^3$; but "the cube of an impofible quantity is full impofil-"ble," as it fill involves the fquare root of a negative : as, $\sqrt[3]{-a^3} \times \sqrt[3]{-a^3} \times \sqrt[3]{-a^3} = \sqrt[3]{-a^3} = a^3\sqrt{-1}$, is plainly imaginary. From which it appears, that though two finple equations involving impofible exprefilons, multiplied by one another, may give a product where no impofible exprefilon may appear; yet "if three fach "finple equations be multiplied by each other, the im-"pofible exprefilon will not difappear in their product." And hence it is plain, that though a quadratic equation whole coefficients are all real may have its two roots impofible, yet "a cubic equation whofe coefficients are "real cannot have all its there roots impofible."

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In general, it appears, that the impofible experiions cannot difappear in the equation produced, but when their number is even; that there are never in any equations, whole coefficients are real quantities, fingle impoffible roots, or an odd number of impofible roots, but " that the roots become impofible in pairs, and that " an equation of an odd number of dimensions has al-" ways one real root."

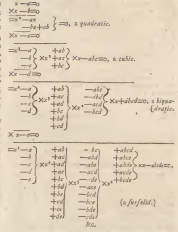
"The roots of equations are either polities or megative, " according as the roots of the fimple equations whence " they are produced are politive or negative." If your fuppole x → a, x → b, x → c, x → d, &c. then final x + ∞, x + b ∞, x + c ∞, x + d ∞ , and the equation x + a × x + b × x + c × x + d = ∞ will have its roots, → a, b, -c, -d, &c. negative.

But to know when the roots of equations are politive, and when negative, and how many there are of each kind, shall be explained in the next chapter.

CHAP. XV. Of the SIGNS and COEFFI-CIENTS of Equations.

WHEN ANY number of fimple equations are multiplied by each other, it is obvious that the higheft dimension of the unknown quantity in their product is equal to the number of thole fingle equations; and the term involving the higheft dimension is called the *first* term of the equation generated by this multiplication. The term involving the next dimension of the unknown quantity, lefs than the greateft by unit, is called the *focond* term of the equator; the term involving the next dimension the equator; the term involving the next dimension of the unknown quantity, which is lefs than the greateft by two, the *third* term of the equation, $\mathcal{C}c_{+}$; and that term which involves no dimension of the unknown quantity, but is fome known quantity, is called the *laft* term of the equation.

"The number of terms is always greater than the "highed function of terms is always greater than the "And when any term is wanting, an a'terifk is marked in its place. The figns and coefficient of equations will be underflood by confidering the following rable, where the fimple equations $s \rightarrow a$, $s \rightarrow b$, &c. are multiplied by one another, and produce fucedWeyt the higher equations.



From the infpcction of these equations it is plain, that ' the coefficient of the first term is unit.

The coefficient of the fecond term is the fum of all the roots (a, b, c, d, e,) having their figns changed.

The coefficient of the third term is the fum of all the products that can be made by multipying any two of the roots (a, b; c, d, e) by one another.

The coefficient of the fourth term is the fum of all the products that can be made by multiplying into one another any three of the roots, with their figurs changed. And after the fame manner all the other coefficients are formed.

The laft term is always the product of all the roots having their figns changed, multiplied by one another.

Although in the table fuch finple equations only are multiplied by one another as have politive roots, it is eafly to fee, that 'the coefficients will be formed ac-'t cording to the fame rule when any of the finple equa-"tions have negative roots." And, in general, if s^{3} $p^*+p_{*}-=$ reprefent any cubic equation, then thall p be the finm of the roots; g the fum of the products made by multiplying any two of them; r the product of all the there: and, if $-p_{+}+q_{-}-r_{+}+a_{+}$ &c. be the coefficients of the 2d, 2d, 2d, 4th, 5th, 6th, 7th, 7c, eterms of any equation, then thall p be the fum of all the roots, g the fum of the products of any two, r the fum of the products of any three, r the fum of the products of any four, r the fum of the products of any five, u the fum of the products of any fix, b^{*} .

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When therefore any equation is propofed to be refolved, it is eafly to find the fum of the roots, (for it is equal to the coefficient of the fecond term having its fign changed); or to find the fum of the products that can be made by multiplying any determinate number of them.

But it is also eafy " to find the fum of the squares, or " of any powers, of the roots.

¹ at The fam of the cubes of the roots of any equation is equal to $p^{3}-g_{2}q+g_{7}$, or to $Bp-qy+g_{7}z_{7}$. For $B-q\times p$ gives always the excels of the fum of the products of any, quantities above the triple fam of the products that can be made by multiplying any three of them. Thus, $\frac{a^{3}+b^{2}+c^{3}-a^{2}-ab-ac-bc\times a+b+c}{2}(=\overline{B}-q\times p)=$ $a^{3}+b^{3}+c^{3}-a^{2}-ab-ac-bc\times a+b+c}(=\overline{B}-q\times p)=$ is called *G*, then fhall $\overline{B-q}\times p=C-g_{7}$, and $C=Bp-q_{7}$ $+g_{7}=$ (becaufe $B=p^{3}-g_{7}=g_{7}=g_{7}g_{7}+g_{7}$.

After the fame manner, if D be the fum of the 4th powers of the roots, you will find that $D=rC-qB+\rho r$ $-q_t$, and if E be the fum of the 5th powers, then that $E=\rho D-qC+rB-\rho r+st$. And after the fame nuanter the fum of any powers of the roots may be found; the progretion of thefe expressions of the fum of the powers being obvious.

As for the figns of the terms of the equation produced, it appears, from infpection, that the figns of all the terms in any equation in the table are alternately + and -: thefe equations are generated by multiplying continually x-a, x-b, x-c, x-d, &cc. by one another. The first term is always fome pure power of x, and is pofitive; the fecond is a power of x multiplied by the quantities -a, -b, -c, &c. And fince these are all negative, that term must therefore be negative. The third term has the products of any two of these quantities (-a, -b, -c, &c.) for its coefficient ; which products are all politive, becaufe -x- gives +. For the like reafon, the next coefficient, confilting of all the products made by multiplying any three of these quantities must be negative, and the next politive. So that the coefficients, in this cafe, will be politive and negative by turns. But, " in this cafe the roots are all politive ;" fince x=a, x=b, x=c, x=d, x=e, &c. are the affumed fimple equations. It is plain then, that " when all the " roots are politive, the figns are alternately + and -."

But if the roots are all negative, then $x+a\times x+b\times$

x+cxx+d, &c. =0. will express the equation to be produced; all whofe terms will plainly be positive; fo that, " when all the roots of an equation are negative, it is " plain there will be no changes in the figns of the terms " of that equation."

In general, " there are as many politive roots in any e-" quation as there are changes in the figns of the terms from + to $-_{9}$ or from - to $+_{1}$ and the remaining " roots are negative." The rule is general, if the impolible roots be allowed to be either politive or negative; and may be extended to all kinds of equations.

In quadratic equations, the two roots are either both politive, as in this

$$(x-a \times x-b=) x^2-ax+ab=0$$

where there are two changes of the figns: Or they are both negative, as in this

$$\overline{(x+a}\times x+b=) \times^{2} +a$$
 $x+ab=0,$

where there is not any change of the figns: Or there is one politive and one negative, as in

$$x - a \times x + b = x^{2} - a + b \\ + b \\ x - ab = 0,$$

where there is neceffarily one change of the figns; becaufe the first term is politive, and the kall negative, and there can be but one change whether the 2d term be + or -.

Therefore the rule given in the laft paragraph extends to all quadratic equations.

In cubic equations, the roots may be,

1°. All pofitive, as in this, $x - \alpha x x - \delta x - c = \alpha$, in which the figns are alternately + and -, as appears from the table; and there are three changes of the figns. 2°. The roots may be all negative, as in the equation $\overline{x+\alpha}x+\delta x+c=\alpha$, where there can be no change of the figns. Or,

3^a. There may be two politive roots and one negative, as in the equation $x - a \times x - b \times x + c = 0$; which gives

$$\begin{array}{c} x^{3}-a \\ -b \\ +c \end{array} + \begin{array}{c} x^{2}-ac \\ -bc \end{array} + \begin{array}{c} x+abc=0. \end{array}$$

Here there must be two changes of the figns; becaufe if a+b is greater than c, the fecond term must be negative, its coefficient being -a-b+c.

And if a+b is left shan c, then the third term muft be negative, its coefficient +ab-ac--bc(ab-cxa+b) = being in that cafe negative. And there cannot polibly bethree changes of the figns, the first and last terms havingthe fame fign.

4°. There may be one politive root and two negative, as in the equation x+axx+bxx=c=0, which gives

$$\begin{array}{c} +ab \\ +bc \\ -c \end{array} + bc \\ x^2 - ac \\ -bc \\ x^2 - ab \\ x^2 - a$$

where

* Becaufe the restangle axb is lefs than the fquare a+bxa+b, and therefore much lefs than a+bxc.

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where there muft be always one change of the figgs, fince the first term is positive and the last negative. And there can be but one change of the figns, fince if the ad term is negative, or a+b lefs than c, the third muft be negative alfo, fo that there will be but one change of the figns. Or, if the fecond term is afirmative, whatever the third term is, there will be but one change of the figns. It appears therefore, in general, that in cubic equations, there are as many afirmative roots as there are changes of the figns of the terms of the equation.

There are feveral confectaries of what has been already demonftrated, that are of ufe in difcovering the roots of equations. But before we proceed to that, it will be convenient to explain fome transformations of equations, by which they may often be rendered more fimple, and the invefligation of their roots more eafy.

CHAP. XVI. Of the Transformation of Equations; and exterminating their intermediate Terms.

We now proceed to explain the transformation of equations that are mofuldeful: and, first, " The afirma-" tive roots of an equation are changed into negative " roots of the fame value, and the negative roots into " afirmative, by only changing the figns of the terms " alternately, beginning with the fecond." Thus, the roots of the equation $x^4 - x^3 - 1 yx^4 + 4 yx - 3 gome are$ +1, +2, +3, -5; whereas the roots of the fame equation having only the figns of the fecond and fourth terms changed, viz. $x^4 + x^3 - 1 yx^3 + 4 yx - 3 gome are$

To underfund the realon of this rule, let us affume an equation, as $\overline{x-a}x\overline{x-b}x\overline{x-c}x\overline{x-a-d}x\overline{x-c}$, &c. $=\infty$, whole roots are +a, +b, +c, +a, +c, kc, and another, having its roots of the fame value, but affected with contrary figus, as $\overline{x+a}x\overline{+b}x\overline{+c}x\overline{+d}x\overline{+c}x$, kc. $=\infty$. It is plain, that the terms taken alternately, beginning from the firfl, are the fame in both equations, and have the fame fign, " being products of an even number " of the roots;" the product of any two roots having the fame fign as their product when both, their figns are changed; as $+a\overline{-b}\overline{-a-x}+b$.

But the fecond terms, and all taken alternately from them, becaude their coclicitents involve always the products of an odd number of the roots, will have contrary fign in the two equations. For example, the product of four, viz, abcd, having the fame fign in both, and one equation in the fifth term having abcd×+r, and the other bbcd×-r, it follows, that their product abcd equations therefore that have the fame roots, but with contrary figns, have nothing different but the figns of the alternate terms, beginning with the fecond. From which it follows, "that if any equation is given, and "you change the figns of the alternate terms, begin-" ing with the fecond, the new equation will have roots " of the fame value, but with contrary figns."

It is often very ulcful " to transform an equation into

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" another that fhall have its roots greater or lefs than the roots of the propofed equation by fome given difference."

Let the equation proposed be the cubic $s^{3} - ps^{*} + qs$. $r = \infty$. And let it be required to transform it into another equation whole roots fhall be lefs than the roots of this equation by fome given difference (e), that is, fuppole $j = x - e_{s}$ and confequently $x = j + e_{s}$ then, inflead of x and its powers, fublificate j + e and its powers, and there will arife this new equation.

$$\begin{array}{c} A)y^{3}+3cy^{3}+3c^{3}y+c^{3}\\ \hline -py^{2}-2pcy-pc^{2}\\ +gy+qc\\ -r \end{array} \right\} = 0,$$

whole roots are lefs than the roots of the preceding equation by the difference (e).

If it had been required to find an equation whole roots fhould be greater than those of the propoled equation by the quanty (c), then we mult have supposed y = y = y = y, and confequently $x = y = -\infty = x$, and then the other equation would have had this form.

$$\begin{cases} (B)y^{3} - 3ey^{2} + 3e^{3}y - e^{3} \\ - py^{2} + 2pey - pe^{2} \\ + y - qe \\ - r \end{cases} = 0.$$

If the proposed equation be in this form $x^+ + px^+ + qx$ + $r=\infty$, then, by forpooing $x_+ r=\infty$, there will arile an equation agreeing in all refpects with the equation (A), but that the focond and fourth terms will have contrary figns.

And by fuppofing $x \rightarrow e^{-y}$, there will arife an equation agreeing with (B) in all refpects, but that the fecond and fourth terms will have contrary figns to what they have in (B).

The first of these suppositions gives this equation,

$$\begin{array}{c} (f)y^3 - 3ey^2 + 3e^3y - e^3 \\ + py^2 - 2pej + pe^2 \\ + qy - qe \\ + r \end{array} = 0.$$

The fecond fuppolition gives the equation,

$$\begin{array}{c} p_{y^{3}+3cy^{2}+3c^{3}y+c^{3}} \\ + py^{2}+2cpy+pc^{2} \\ + qy+qc \\ + r \end{array} = 0.$$

The first use of this transformation of equations is to fhew " how the second (or other intermediate) term may " be taken away out of an equation."

It is plain, that in the equation (A) whole fecond term is $3e^{-pXy^2}$, if you fuppofe $e^{-t}p$, and confequently $3e^{-p=0}$, then the fecond term will vanish

In the equation (C) whole fecond term is $-3e+p \times y^2$, fuppoing $e=\frac{1}{2}p$, the fecond term also vanishes.

Now the equation (A) was deduced from $x^3 - \rho x^3 + \rho x^3

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RULE. Add to the unknown quantity of the given equation the third part of the coefficient of the fecond term with its proper fign, viz. = ip, and fuppofe this aggregate equal to a new unknown quantity (y). From this value of y find a value of x by transposition, and fubstitute this value of x and its powers in the given equation, and there will arife a new equation that shall want the fecond term.

EXAMP. Let it be required to exterminate the fecond term out of this equation, x3-9x1+26x-34=0, fuppofe x-3=y, or y+3=x; and fublituting according to the rule, you will find



In which there is no term where y is of two dimensions, and an afterisk is placed in the room of the 2d term, to fhew it is wanting.

Let the equation proposed be of any number of dimenfions represented by (n); and let the coefficient of the fecond term with its fign prefixed be -p, then fuppoing $x = \frac{p}{n} = y$, and confequently $x = y + \frac{p}{n}$, and fubilituting this value for x in the given equation, there will arife a new equation that fhall want the fecond term.

It is plain from what was demonstrated in chap. 15. that the fum of the roots of the proposed equation is +p; and fince we fuppofe $y=x-\frac{p}{r}$, it follows, that, in the new equation, cach value of y will be lefs than the refpective value of x by $\frac{p}{r}$; and, fince the number of the roots is n, it follows, that the fum of the values of y will be lefs than +p, the fum of the values of x, by $n \times \frac{p}{r}$, the difference of any two roots, that is, by +p: therefore the fum of the values of y will be +p-p=0.

But the coefficient of the fecond term of the equation of y is the fum of the values of y, viz. +p-p, and therefore that coefficient is equal to nothing; and confequently, in the equation of y, the fecond term vanifhes. It follows then, that the fecond term may be exterminated out of any given equation by the following

- RULE. Divide the coefficient of the fecond term of the proposed equation by the number of dimensions of the equation; and affuming a new unknown quantity y, add to it the quotient having its fign changed. Then fuppofe this aggregate equal to x the unknown quantity in the proposed equation ; and for x and its powers, substitute the aggregate and its powers, fo shall the new equation that arifes want its fecond term.
 - If the proposed equation is a quadratic, as $x^2 px + q$ Vol. 1. No. 5.

Α, =0, then, according to the rule, fuppofe $y + \frac{1}{2}p = x$, and fubflituting this value for x, you will find,

$$\frac{y^{3} + py + \frac{1}{4}p^{3}}{-py - \frac{1}{3}p^{2}} = 0,$$

$$\frac{y^{2} + q}{y^{2} + \frac{1}{4}p^{3} + q = 0.}$$

And from this example the use of exterminating the 2d term appears: for commonly the folution of the equation that wants the 2d term is more eafy. And, if you can find the value of y from this new equation, it is eafy to find the value of x, by means of the equation $y + \frac{1}{2}p = x$. For example,

Since
$$y^2 + q - \frac{1}{4}p^2 = 0$$
, it follows, that
 $y^2 = \frac{1}{4}p^2 - q$, and $y = \frac{1}{\sqrt{\frac{1}{4}p^2}} - q$, fo that
 $x = y + \frac{1}{4}p = \frac{1}{4}p \pm \sqrt{\frac{1}{4}p^2} - q$;

which agrees with what we demonstrated, chap. 12.

If the proposed equation is a biquadratic, as x4-px3 In the property density a bigmath, and the property of $x = \frac{1}{4}p = y$ or $x = \frac{1}{4}p = \frac{1}{4}p^2$, an equation thall arife having no fecond term. And if the proposed equation is of y dimensions, then you must suppose x=y=1p. And fo on.

When the fecond term in any equation is wanting, it follows, that " the equation has both affirmative and ne-" gative roots," and that " the fum of the affirmative " roots is equal to the fum of the negative roots :" by which means the coefficient of the 2d term, which is the fum of all the roots of both forts, vanishes, and makes the fecond term vanish.

In general, " The coefficient of the 2d term is the " difference between the fum of the affirmative roots " roots and the fum of the negative roots :" and the operations we have given ferve only to diminish all the roots when the fum of the affirmative is greateft, or increafe the roots when the fum of the negative is greateft, fo as to balance them, and reduce them to an equality.

It is obvious, that in a quadratic equation that wants the fecond term, there must be one root affirmative and. one negative; and thefe must be equal to one another.

In a cubic equation that wants the fecond term, there must be either two affirmative roots equal, taken together to a third root that must be negative; or, two negative equal to a third that must be positive.

" Let an equation $x^3 - px^2 + qx - r = 0$ be proposed, " and let it be now required to exterminate the third . " term."

By fuppofing y=x-e, the coefficient of the 3d term in the equation of y is found (fee equation A) to be $3e^{2}$ -2pe+q. Suppose that coefficient equal to nothing, and by refolving the quadratic equation $3e^{2}-2pe+q=0$, you will find the value of e, which fubfituted for it in the equation y=x-e, will fhew how to transform the proposed equation into one that shall want the third term.

The quadratic 3e3-2pe+q=0, gives e=p=1/p2-2q.

So that the proposed cubic will be transformed into an equation wanting the third term by fuppofing y=x-

$$\frac{p - \sqrt{p^3 - 3q}}{3}, \text{ or } y = x - \frac{p + \sqrt{p^3 - 3q}}{D d}.$$
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If the proposed equation is of n dimensions, the value of e, by which the 3d term may be taken away, is had by refolving the quadratic equation $e^2 + \frac{2p}{n} \times e + \frac{2q}{n \times n - 1}$ =0, fuppoling -p and +q to be the coefficients of the 2d and 3d terms of the propofed equation.

The 4th term of any equation may be taken away by folving a cubic equation, which is the coefficient of the 4th term in the equation, when transformed, as in the former part of this chapter. The fifth term may be taken away by folving a biquadiatic; and after the fame manner, the other terms can be exterminated if there are any.

There are other transmutations of equations that, on fome occafions, are ufeful.

An equation, as $x^3 - px^2 + qx - r = 0$, "may be trans-" formed into another that fhall have its roots equal to " the roots of this equation multiplied by a given quan-" tity," as f, by supposing y=fx, and confequently $x = \frac{y}{f}$, and fubilituting this value for x in the proposed

cquation, there will arise $\frac{y^3}{f^3} - \frac{\beta y^4}{f^4} + \frac{g y}{g} - r = 0$, and multiplying all by $f^3 \cdot \cdot \cdot y^3 - f^3 + \frac{g y}{g} - f^3 r = 0$, where the coefficient of the 2d term of the proposed equation multiplied into f, makes the coefficient of the 2d term of the transformed equation; and the following coeffi-cients are produced by the following coefficients of the proposed equation, (as $q, r_k \&c.$) multiplied into the powers of $f(f^3, f^3, \&c.)$. Therefore " to transform any equation into another

whole roots shall be equal to the roots of the proposed equation multiplied by a given quantity (f)," you need only multiply the terms of the proposed equation, beginning at the 2d term, by f, f^3 , f^3 , f^4 , &c. and putting y instead of x, there will arise an equation having its roots equal to the roots of the propofed equation multiplied by (f) as required.

The transformation mentioned above is of use when the higheft term of the equation has a coefficient different from unity; for, by it, the equation may be tranfformed into one that fhall have the coefficient of the higheft term unit.

If the equation proposed is $ax^3 - px^2 + qx - r = 0$, then transform the equation into one whofe roots are equal to the roots of the proposed equation multiplied by (a). That is, fuppofe y = ax or $x = \frac{y}{a}$ and there will arife $\frac{ay^3}{a^3} - \frac{py^2}{a^2} + \frac{qy}{a} - r = 0$; fo that $y^{3} - py^{2} + q_{4y} - ra^{2} = 0.$ From which we eafily draw this

RULE. Change the unknown quantity x into another y, prefix no coefficient to the highest term, pass the 2d, multiply the following terms, beginning with the 3d, by a, a³, a³, a⁴, &c. the powers of the coefficient of the higheft term of the propoled equation, refpec-

Thus the equation 3x3-13x2+14x+16=0, is tranf-

formed into the equation y3-13y2+14x3Xx+16×9=0+ or y3-13y2+42x+144=0.

Then finding the roots of this equation, it will eafily be difcovered what are the roots of the proposed equation, fince 3x = y, or $x = \frac{1}{3}y$. And therefore, fince one of the values of y is -2, it follows, that one of the values of x is $-\frac{3}{3}$.

By the last rule, " an equation is eafily cleared of " fractions." Suppose the equation proposed is x3- $\frac{p}{m}x^{a} + \frac{q}{n}x - \frac{r}{e} = 0$. Multiply all the terms by the

product of the denominators, you find

mne×x3-nep×x2+meq×x-mnr=0.

Then (as above) transforming the equation into one that shall have unit for the coefficient of the highest term, you find

$$y^{3}$$
-nep $\times y^{2}$ + $m^{2}e^{2}nq\times y$ - $m^{3}n^{3}e^{2}r=0$.

you need only multiply all the equation by mn, which will give

$$mn \times x^3 - np \times x^2 + mq \times x - \frac{mnr}{c}$$
. And

hen
$$y^3 - np \times y^2 + m^2 \cdot q \times y - \frac{m \cdot n \cdot r}{r} = 0.$$

Now after the values of y are found, it will be eafy to difcover the values of x; fince, in the first cale,

 $x = \frac{y}{mne}$; in the fecond, $x = \frac{y}{dm}$. For example, the equation

$$x^{33} - 4x - \frac{1}{4}x^{4} = 0$$
, is first reduced

to this form 3x 3 *- 4x-140 =0, and then transformed into y 3*-125-146=0.

Sometimes, by these transformations, " furds are ta-" ken away." As for example,

The equation $x^3 - p\sqrt{a \times x^2 + qx} - r\sqrt{a=0}$, by putting $y=\sqrt{a\times x}$, or $x=\frac{y}{\sqrt{a}}$, is transformed into this equation, $\frac{y^3}{a\sqrt{a}} - p\sqrt{a} \times \frac{y^2}{a} + q \times \frac{y}{\sqrt{a}} - r\sqrt{a} = 0.$ Which, by multiplying all the terms by $a\sqrt{a}$, becomes $y^3 - pay^2 + qay$ - $ra^3 = 0$, an equation free of furds. But in order to make this fucceed, the furd (\sqrt{a}) must enter the alternate terms, beginning with the fecond.

"An equation, as $x^3 - px^2 + qx - r = 0$, may be tranf-"formed into one whole roots shall be the quantities re-" ciprocal of x;" by fuppefing $y = \frac{1}{x}$, and $y = \frac{z}{r}$, or. (by one fupposition), $x = \frac{r}{r}$, becomes $z^3 - qz^2 + prz$ r2=0.

In the equation of y, it is manifest, that the order of the coefficients is inverted; fo that, if the fecond term had been wanting in the proposed equation, the last but one should have been wanting in the equations of y and z. If the 3d had been wanting in the equation propofed, the laft but two had been wanting in the equations of y and z.

Another use of this transformation is, that the greatcft

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eff root in the one is transformed into the leaft root, in the other. For fince $x = \frac{1}{y}$, and $y = \frac{1}{x}$, it is plain, that when the value of x is greatell, the value of y is leaft, and converfely.

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How an equation is transformed fo as to have all its roots affirmative, fhall be explained in the following chapter.

CHAP. XVII. Of finding the Roots of Equations when two or more of the Roots are equal to each other.

§1. BFrost we proceed to explain how to refolve equations of all forts, we shall first demonstrate how air equation their has two or more roots equal, is deprified to a lower dimension; and its refolution made, confequently, more easy. And shall enclavour to explain the grounds of this and many other rules we shall give in the remaining part of this treatile, in a 'more simple and concile manner than has bitherto been done.

In order to this, we multilook back to the left chapter, where we find, that if any equation, as $x^{-1} + q_{x} = -\infty + q_{x}$ is "reposed, and you are to transform it into another that they have its roots kis than the values of x by any given difference, as e_{x} you are to a Glume $y = x - e_{x}$, and fulfit turing for x its value $y + e_{x}$ you find the transformed content.

$$\begin{array}{c} y^3 + 2ey^2 + 3e^3y + e^3\\ - py^2 - 2pey - pe^2\\ + qy + qe\\ - r\end{array} = 0.$$

Where we are to obferve,

1°. That the laft term $(e^3 - pe^x + qe^{-r})$ is the very equation that was proposed, having e in place of x.

2°. The coefficient of the laft term but one is $_2e^3 - _2p_e+q_2$, which is the quantity that arises by multiplying every term of the laft cetificate $e^3 - _2e^3 + _2e - _2$ by the index of e in each term, and dividing the product $_2e^3 - _2pe^3 + _qe$ by the quantity e that is common to all the terms.

3°. The coefficient of the laft term but two is 3c - p, which is the quantity that arifes by multiplying every term of the coefficient laft found $(3c^3 - 2pc + q)$ by the index of e in each term, and dividing the whole by 2c.

§ 2. These fame observations extend to equations of all dimensions. If it is the biquadratic $x^1 - px^1 + qx^2 - rx + p = 0$ that is proposed, then by supposing $j = x - e_s$, it will be transformed into this other,

$$\begin{array}{c} y^{4} + 4ey^{5} + 6e^{3}y^{2} + 4e^{3}y + e^{4} \\ -py^{3} - 3pey^{2} - 3pe^{3}y - pe^{3} \\ +gy^{2} + 2gey + ge^{3} \\ +ry - re \\ + ry - re \\ + s \end{array} = 0$$

Where again it is obvious, That the laft term is the equation that was propoled, having e in place of x: That the laft term but one has for its coefficient the quantity

that arifes by multiplying the terms of the laft quantity by the indices of e in each term, and dividing the product by e: Thiat the coefficient of the laft term but two, $(viz, \delta e^{2} - g/e^{+}q)$ is deduced in the fame manner from the term inmediately following, that is, by multiplying every term of $4e^{2} - g/e^{2} + 2qe - v$ by the index of e in that term, and dividing the whole by e multiplied into the index of y in the term fought, that is, by $e\times 2$: And

the next term is
$$4e^{-p} = \frac{6e^{-\chi_2} - 3pe^{-\chi_1}}{2e}$$
.

The demonstration of this may easily be made general by the theorem for finding the powers of a binomial, fince the transformed equation confils of the powers of the binomial y-t+ that are narked by the indices of e in the laft term, multiplied each by their coefficients 1; $-p_{2}$, $+q_{2}$, $-\tau_{2}$, $+r_{3}$, &c. refpectively.

 s_{2} . From the laft two articles we can cally find the terms of the transformed equation without any involution. The laft term is had by fulfiltuiting e inflead of s in the propofed equation; the next term, by multiplying every part of that laft term by the index of e in each part, and dividing the whole by e; and the following terms in the mance deferibed in the foregoing article; the reflective divisors being the quantity e multiplied by the index of y in each term.

The demonstration for finding when two or more roots are equal will be ady, if we add to this, that " when " the unknown quantity enters all the terms of any equa-" tion, then one of its values is equal to nothing." As in the equation $x^3 - px^3 + qx = 0$, where $x = -\infty = 0$ being one of the fimple equations that produce $x^3 = -px^3 + qx = 0$. In like manner, two of the values of x are equal to nothing, in this equation $x^3 - px^3 = 0$, and three of them wanth in the equation $x^3 - px^3 = 0$.

It is also beious (converfely) that "if x does not en-"t or all the terms of the equation, i. a. if the laft term " be not wanting, then none of the values of x can be " equal to nothing," for if every term be not multiplied by x, then x—o cannot be a divisor of the whole equation, and confequently o cannot be one of the values of x. If x³ does not enter into all the terms of the equation, then two of the values of x cannot be equal to nothing. If x³ does not enter into in the terms of the equation, then three of the values of x cannot be equal to nothing, & c.

§ 4. Suppose now that two values of x are equal to one another, and to e_1 then it is plain that two values of y in the transformed equation will be equal to nothing: fince y=x-e. And confequently, by the laft article, the two laft terms of the transformed equation mult vanifh.

Suppofe it is the cubic equation of § 1. that is propoled, viz. $x^3 - p/x^3 + qx - rz=0$; and becaufe we fuppofe $x=x^a$, therefore the laft term of the transformed equation, viz. $e^3 - pe^3 + qe - r$ will vanifh. And fince two values of y vanifh, the laft term but one, viz. $x^{2^3} - 2pe + q = 0$. But, by fuppofition, z=x; therefore, when two values of x, in the equation, $x^3 - 2px + q = 0$. But, by fuppofition, $z=x^3 + qx - r = 0$, are equal, it follows, that $3x^3 - 2px + q = 0$. And

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thus, " the proposed cubic is depressed to a quadratic 's that has one of its roots equal to one of the roots of 'f that cubic."

If it is the biquadratic that is propoled, viz. x^4 $px^3+px^3--rx+-\infty$, and two of its roots be equal; then fuppoling c=x, two of the values of y mult ranith, and the equation of § 2. will be reduced to this form.

$$\begin{array}{c} y^{4} + 4ey^{3} + 6e^{3}y^{2} \\ -py^{3} - 3pey^{2} \\ + qy^{2} \end{array}$$
 * * = 0. So that

 $4e^{3} - 3pe^{2} + 2qe - r = 0$; or, becaufe x = e, $4x^{3} - 3px^{2} + 2qx - r = 0$.

In general, when two values of x are equal to each other, and to e, the two laft terms of the transformed equation vanifi: and confequently, " if you multiply " the terms of the propofed equation by the indices of " x in each term, the quantity that will arife will be = -0, " and will give an equation of a lower dimension than " the propofed, that fhall have one of its roots equal " to one of the roots of the propofed equation."

That the laft two terms of the equation vanifh when the values of x are fuppoied equal to each other, and to $k_{\rm e}$ will alfo appear by confidering, that fince two values of y then become equal to nothing, the product of the values of y unift vanifh, which is equal to the laft term of the equation; and becaufe two of the four values of y are equal to nothing; it follows alfo that one of any three that can be taken out of thefe four muft be = 0; and therefore, the products made by multiplying any three mult vanifh; and configuently the coefficient of the laft term but one, which is equal to the fum of thefe products, muft vanith.

$$y^4 + 4ey^3 = 0$$
. So that here

6e2-3pe+q=0; or, fince e=x, therefore,

 $6x^2$ -3px+q=0: and one of the roots of this quadratic will be equal to one of the roots of the proposed biquadratic.

In this cafe, two of the roots of the cubic equation $4x^3 - 3px^n + 2qx - - = 0$ are roots of the propoled biquadratic, becaule the quantity $\delta x^n - qx + q$ is deduced from $4x^3 - 3px^n + 2qx - r$, by multiplying the terms by the indexes of x in each term.

In general, " whatever is the number of equal roots " in the propoled equation, they will all remain but one " in the equation that is deduced from it, by multiplying " all the terms by the indexes of x in them ; and they " will all remain but two in the equation deduced in the " fame manner from that;" and fo of the reft.

§ 6. What we obferred of the coefficients of equations transformed by fuppofing J=x--, leads to this cafy demonflration of this rule; and will be applied in the next chapter to demonflrate the rules for finding the limits of equations.

It is obvious, however, that though we make use of equations whose figns change alternately, the same reafoning extends to all other equations.

It is a confequence alfo of what has been demonstrated, that " if two roots of any equation, as,

" $x^3 - px^3 + qx - r = 0$, are equal, then

" multiplying the terms by any arithmetical feries, as, " a+3b, a+2b, a+b, a, the product will be =0." For, fince

ax3-apx2+aqx-ar=0; and

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 $3x^{3}-2px+q \times bx=0$, it follows that

ax3+2bx3-apx2-2bpx2+aqx+bqx-ar=0.

Which is the product that arifes by multiplying the terms of the propoled equation by the terms of the feries, a+3b, a+2b, a+b, a; which may reprefent any arithmetical progrefion.

CHAP. XVIII. Of the LIMITS of Equations.

WE now proceed to fhew how to different the limits of the roots of equations, by which their folution is much facilitated,

Let any equation, as $x^3 - px^2 + qx - r = 0$ be proposed; and transform it, as above, into the equation

$$\begin{array}{c} \xrightarrow{3}+3e^{y}+3e^{2}y+e^{3}\\ \xrightarrow{-py^{2}-2pey-pe^{2}\\+qy+qe\\-r\end{array} = 0. \end{array}$$

Where the values of j are lefs than the refpective values of x by the difference x. If you fuppofe z to be taken fuch as to make all the coefficients of the equation of ypolitive, viz. $e^{3}-pe^{2}+qe^{2}-r$, $3e^{2}-p^{2}-q$, $3e^{-p}$; then there being no variation of the figus in the equation, all the values of y mult be negative; and confequently, the quantity e, by which the values of x are diminified, mult be greater than the greatet politive value of x_{3} and confequently mult be the limit of the roots of the equation $x^{3}-px^{3}+qx-r=0$. It is fufficient therefore, in order to find the limit, to

It is fufficient therefore, in order to find the limit, to "inquire what quantity fublicated for x in each of thefe "expreditions $x^3 - \rho x^3 + q x - r$, $3x^3 - 2\rho x + q$, $3x - \rho$, "will give them all politive;" for that quantity will be the limit required.

How there expressions are formed from one another, was explained in the beginning of the last chapter.

EXAMP. If the equation $x^5 - 2x^4 - 10x^3 + 30x^3 + 63x^4 + 12020$ is propoled; and it is required to determine the limit that is greater than any of the roots y you are to inquire what integer number fublituted for x in the propoled equation, and following equations deduced from it by §_3, chap. 17. will give, in each, a politive quantity.

$$5x^{4}-8x^{3}-30x^{2}+60x+63$$

 $5x^{3}-6x^{2}-15x+15$
 $5x^{2}-4x-5$
 $5x-2$

The leaft integer number which gives each of these positive, is 2; which therefore is the limit of the roots

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of the proposed equation; or a number that exceeds the greatest politive root.

If the limit of the *negative* roots is required, you may (by chap. 16.) change the negative into politive roots; and then prozeed as before to find their limits. Thus; in the example, you will find, that -3 is the limit of the negative roots. So that the five roots of the propoled equation are betwist -3 and +2.

Having found the limit that furpaffes the greateft pofitive root, call it w. And if you affume y=m-x, and for a fublique $m\rightarrow y$, the equation that will arife will have all its roots politive; becaufe m is fuppled to furpafs all the values of x, and confequently $m\rightarrow x(=x)$ mult always be affirmative. And, by this means, any equation may be changed into one that fhall have all its roots affirmative.

Or, if -m reprefent the limit of the negative roots, then by affinning $j=\pm+\gamma$, the proposed equation shall be transformed into one that shall have all its roots affirmative; for +m being greater than any negative value of x_i it follows, that $j=\pm+\pi$ mult be always politive.

The greatest negative coefficient of any equation increated by unit, always exceeds the groutest root of the equation.

To demonstrate this, let the cubic $x^3 - \rho x^3 - q x - r = 0$ be propoled; where all the terms are negative except the first. Assuming $y = x - e_1$, it will be transformed into the following equation;

$$\begin{array}{c} (A) y^{3} + 3ey^{2} + 3e^{3}y + e^{3} \\ \hline - fy^{2} - 2fey - fe^{2} \\ \hline - qy - qe \\ - r \end{array} \right\} = 0$$

 i° . Let us suppose that the coefficients p, q, r, are equal to each other; and if you also suppose e=p+1, then the last equation becomes

$$\begin{array}{c} (B) y^{3} + 2py^{3} + p^{2}y + 1 \\ + 3y^{2} + 3py \\ + 3y \end{array} = 0;$$

where all the terms being politive, it follows that the values of y are all negative, and that confequently e, or p+t, is greater than the greateft value of x in the propoled equation.

becomes lefs, the politive remaining undiminified, $\partial \neq \sigma_{rri}$ tivit, all the coefficients of the equation (A) become politive. And the fame is obvious if ρ and r have politive figns, and not negative figns, as we furpofed. If appears therefore, " that if, in any colic equation, ρ " be the greateft magative coefficient, then $\rho+1$ mult fur-" pafs the greateft value of x."

2°. By the fame reafoning it appears, that if q be the greated negative coefficient of the equation, and e=q+1, then there will be no variation of the figsts in the equation of y. For it appears from the laft article, that if all the three (p, q, r) were equal to one mother, and e equal to any one of them increafed by unit, as or q+1, then all the terms of the equation (\mathcal{A}) would be

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politive. Now if ϵ be (hppoled full equal to q+r, and ρ and r to be lefs than q, then q *stritori*, all the c terms will be politive, the negative part, which involves ρ and r being diminified, while the politive part and the negative involving q remain as before.

 a° . After the Tame manner it is demonstrated, that if r is the greateft negative coefficient in the equation, and is fuppoled =r+r, then all the terms of the equation (\mathcal{A}) of y will be politive; and confequently r+r will be greater than any of the values of x.

What we have faid of the *cubic* equation $x^3 - px^4 + qx - r = 0$, is easily applicable to others.

In general, we conclude, that " the greateft negative " coefficient in any equation increased by unit, is always " a limit that exceeds all the roots of that equation."

But it is to be observed at the fame time, that the greatest negative coefficient increased by unit, is very feldom the *neareff* limit: that is best discovered by the rule in the beginning of this chapter.

Having thewn how to change any propoled equation into one that that have all its roots affirmative; we thall only treat of fuch as have all their roots politive, in what remains relating to the limits of equations.

Any fach equation may be repreferred by $x - e \times x - b$ $\times x - c \times x - d$, &c. = 0, whole roots are a, b, c, d, &c. And of all fuch equations two limits are early difcovered from what precedes, viz, c, which is lefs than the leaft, and e, found as directed in the beginning of this chapter, which ltyraffers the greatest froot of the equation;

But, belides thele, we shall now show how to find ether limits betwirkt the roots them/closs. And, for this purpole, will suppole a to be the least root, b the fecond root, c the third, and fo on; it being arbitrary.

If you fubfitute o in place of the unknown quantity, putting $x=\infty$, the quantity that will arife from that fuppolition is the laft term of the equation, all the others that involve x vanifing.

If you fubliture for \dot{x} a quantity left than the leaft root σ_s , the quantity refulting will have the fame fign as the laft term; that is, will be politive or negative according as the equation is of an even or odd number of dimenions. For all the factors $x \to a_s$ $x \to b_s$ $x \to c_s$ will be negative, and their product will be *politive* or *negative* according as their number is even or *odd*.

If you fublitute for x a quantity greater than the leaft root a_{p} but lefs than all the other roots, then the fign of the quantity refulting will be contrary to what it was before; becaufe one factor (x - a) becomes now politive, all the others remaining negative as before.

If you fublitute for x a quantity greater than the two leaft roots, but lefs than all the reif, both the factors $\mathbf{x} \to \mathbf{x} \to \mathbf{x}$, become politive, and the reff remain as they were. So that the whole product will have the fame figu as the laft term of the equation. Thus fucceffively plasing inflead of x quantities that are limits betwix the roots of the equation, the quantities that refult will have alternately the figns + and —. And, converfel, "" in the propofed equation, do give alter-" at the plasma of x in the propofed equation, do give alter-" are the humits of that equation."

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It is ufeful to obferve, that, in general, " when, by " tublituring any two numbers for x in any equation, " the refults have contrary figms, one or more of the " roots of the equation mult be betwirkt hole numbers" Thus, in the equation, $x^1-x^2-5=o$, if you fubliture z and 3 for x, the refults are -5, +4; whence it follows, that the roots are betwirkt 2 and 3: for when these refults have different figns, one or other of the fictors which produce the equations mult have changed its fign; fuppels it is x=c, then it is plain that s mult be betwirkt the numbers fuppeled equal to x.

Let the cubic equation $x^3 - px^2 + qx - r = 0$ be proposed, and let it be transformed, by affuming y = x - c, into the equation

$$\begin{array}{c} y^{1}+3ey^{2}+3e^{2}y+e^{3}\\ -py^{2}-2pey-pe^{2}\\ +qy+qe\\ -r\end{array} = 0.$$

Let us fuppole *e* equal fuccessively to the three values of *x*, beginning with the least value; and becaufe the laft term $e^3 - \rho e^3 + \gamma e^{-x}$ will vanish in all these fuppolitions, the equation will have this form,

$$\begin{array}{c} y^2 + 3ey + 3e^2 \\ -py - 2pe \\ + q \end{array} = 0;$$

where the laft term $3e^3 - 2pe+q$ is, from the nature of equations, produced of the remaining values of y, or of the exceffes of two other values of x above what is fuppoled equal to e; fince always y=x-e. Now,

1°. If e be equal to the leaft value of x, then thole two excelles bing both politive, they will give a politive product, and confequently $3e^3 - ape+4$ will be, in this cafe, pofitive. 2°. If e be equal to the fecond value of x, then, of

2°. If e be equal to the fecond value of x, then, of those two excelles, one being negative and one politive, their product $3e^{2}-2pe+q$, will be negative.

3°. If e be equal to the third and greateft value of x, then the two excelles being both negative, their product $3e^3 - 2re + q$ is politive. Whence,

If in the equation $g^{*} \rightarrow g_{\ell} + g_{-\infty}$, you fubfitute fuccelfively in the place of e_{τ} the three roots of the equation $e^{3} \rightarrow g^{*} + g_{-\infty} = -\infty$, the quantities relating will fucceflively have the figns $+, -, +_{\tau} +_{\tau}$ and confequently the three roots of the cubic equation are the limits of the roots of the equation $2e^{3} - 2e^{2}e^{4} - g = \infty$. That is, the left of the roots of the cubic is left shan the leaft of the roots of the other; the fecond root of the cubic is a limit between the two roots of the other; and the greatefl root of the cubic is the limit that exceeds both the roots of the other.

W_c have demonfrated, that the roots of the cubic equation $e^{i} - \rho e^{i} + q e^{-r-z} \Rightarrow are limits of the quadratic$ $<math>ge^{i} - ge^{i} + q^{i}$ whence it follows (conver[e^{i}) that the roots of the quadratic $ge^{i} - g\rho e^{i} + g \Rightarrow are the limits be$ tween the first, and fectond, and between the fectond and $third roots of the cubic <math>e^{i} - \rho e^{i} + q e^{-r-z} \Rightarrow$. So that if you find the limit that exceeds the greateff root of the cubic, by the beginning of this dapter you will have (with o_{i}) which is the limit lefs than any of the roots) four limits for the threeroots of the proposed cubic.

It was demonfrated in chap 19, 53, how the quadratic $ge^{i--} ge_{i+}ge_{i+}ge_{i+}ge_{i+}$ is doduced from the propofed cubic e^{i--} $pe^{i+}ge_{i+}ge_{i+}ge_{i+}ge_{i+}$ by multiplying each term by the index of *e* in its, and then dividing the whole by *e*; and what we have demonfrated of cubic equations is eachly extended to all others; 16 that we conclude " that the " equation for determining the limits of the propofed " equation." Or, that the equation aring by multiplying each term by the index of the unknown quantry in *x*; is the equation which cross give the limits of the propofed equation is provided to them the two mentioned in p. 100, coll 2, par. 4:

For the fame reach, it is plan thit the root of the fimple equation $3e-\rho=\infty$, $(i, e, \frac{1}{2}\rho)$ is the limit between the two roots of the quadratic $g^{2}-2\rho+q=\infty$. And, as $4e^{j}-3\rhoe^{j}+2q=-r=0$ gives three limits of the equation $e^{-\rho}-ge^{j}+qe^{-\sigma}-r=r+q=\infty$, for the quadratic $6e^{j}-2\rho+q=\infty$ gives two limits that are betwist the roots of the cubic $e^{j}-2\rhoe^{j}+q=-r=-r=0$; and $4e-\rho=0$ gives one limit that is betwist the two roots of the quadratic $6e^{j}-ge^{j}+q=2e^{-\sigma}$. So that we have a complete fersion of the fequations aitling from a limple equation to the propoled, each of which determines the limits of the following equation.

If two roots in the propoled equation are equal, then " the limit that ought to be betwixt them muft, " in this cafe, become equal to one of the equal roots " thenfelves." Which perfectly agrees with what was demonflyrated in the laft chapter, concerning the rule for finding the equal roots of equations.

And, the fame equaino nhat gives the limits, giving alfo one of the equal roots, when two or more are equal, it appears, that " if you fublitute a limit in place of " the unknown quantity in an equation," and, infread of a politive or negative refull, it be found =co, then you may conclude, that " not only the limit itfelf is a root " of the equation, but that there are two roots in hat " equation equal to it and to one another."

It having been demonstrated, that the roots of the equation $x^3 - px^2 + q_{1} - r = 0$ are the limits of the roots of the equation $3x^2 - 2px + q = 0$, the three roots of the cubic equation, which suppose to be a, b. c, substituted for x in the quadratic $2x^2 - 2px + q$, must give the refults politive and negative alternately. Suppose these three refults to be +N, -M, +L; that is, $3^{,2}$ -2pa+q=N, 2b2-2pb+q=-M, 3c2-2pc+q=L; and fince a3-pa3+ga-r=0, and 3a3-2pa2+ga=N×a, fubtracting the former multiplied into 3 from the latter, the remainder is $pa^2 - 2qa + 3r = N \times a$. In the fame manner pb2-2gb+2r=-M×b, and pc2-2gc+31=+ LXc. Therefore $px^2 - 2q_1 + 2r$ is fuch a quantity, that if, for x, you fubfitute in it fucceflively a, b, c, the refults will be $+N \times$, $-M \times b$, $+L \times c$. Whence a, b, c, are limits of the equation $p^2 - 2qx + 2r = 0$, by p. 109. col. 2. par. 8. and, converfely, the roots of the equation p 2-2qx+3r=0 are limits between the first and fecond, and between the fecond and third roots of the cubic x3 $px^2+qx-r=0$. Now the equation $px^2-2qx+3r=0$ a-

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rifes from the propoled cubic by multiplying the terms of this latter by the arithmetical program filling a_1, \ldots, a_2 , a_3 . And, in the fame manner, it may be fawn that the roots of the equation $px^1 - 2qx^3 + 3rx - q = 0$ are limits of the equation $x^2 - -px^3 + q^2 - rx^2 + 1 = 0$.

Or, multiply the terms of the equation

$$\begin{array}{r} x^{3} - \rho x^{2} + q x - r = 0 \\ by \ a + 3b, \ a + 2b, \ a + b, \ a \\ \hline a x^{3} - a \rho x^{3} + a \rho x - a r \ (=0) \\ + 3 \beta x^{3} - 2 \beta p x^{3} + b \rho x \ (=3 x^{2} - 2 \rho x + q \times b x.) \end{array}$$

Any arithmetical feries where *a* is the leaft term, and *b* the common difference, and the products (if you fublititute for *x*, faccelively, *a*, *b*, *c*, the three roots of the propoled cubic) fhall be $+NXkx_2-MXkx_2+LXkx$. For the first part of the product $ax^{21}-ax^{2}+gx^{2}-z=0$; and *a*, *b*, *c*, being limits in the equation $gx^{2}-2hx+g=0$, their fublitution mult give refuls *N*, *M*, *L*, alternately pofitive and negative.

, In general, the roots of the equation $x^n - /x^{n-1} + gx^{n-1} - -rx^{n-1} + gx^{n-1} - -rx^{n-1} + gx^{n-1} - -rx^{n-1} + gx^{n-1} - -rx^{n-1} + gx^{n-1} - rx^{n-1} + gx^{n-1} + rx^{n-1} + rx^$

$x^{n} - px^{n-1} + qx^{n-2} -$, &cc. =0.

"If any roots of the equation of the limits are im-"polible, then muft there be fome roots of the proped "equation impolible." For as (in p, 110, col. 1, par. 2.) the quantity $2^{2m} - 2px+q$ was demonstrated to be equal to the product of the excelles of two values of x above the third fuppoled equal to e_i if any impolible expression be found in the excelles, then there will of consequence be found in profible expressions in thefet two values of x.

And " from this obfervation rules may be deduced for " difcovering when there are impofible roots in equa-" tions," Of which we fhall treat afterwards.

Befides the method already explained, there are others by which limits may be determined which the root of an equation cannot exceed.

Since the fquares of all real quantities are affirmative, it follows, that "the fum of the fquares of the roots of "any equation mult be greater than the fquare of the "greatelt root," And the fquare root of that fum will therefore be a limit that mult exceed the greateft root of the equation.

If the equation proposed is $x^n - px^{n-1} + qx^{n-2} - rx^{n-3} +$, &c. =0, then the fum of the fquares of the roots (p. 103. col. 1. par. 1) will be $p^3 - 2q$. So that

 $\sqrt{p^2 - a_q}$ will exceed the greateff root of that equation. Or if you find, by p. 103. c.l. 1. part 4. the fum of the ath powers of the roots of the equation, and extract the biquadratic root of that fum, it will also exceed the greateft root of the equation.

If you find a mean proportional between the fum of the fquares of any two roots, a, b, and the fum of their biquadrates $(a^{+}+b^{+})$, this mean proportional will be $\sqrt[3]{a^{+}+a^{+}b^{+}+a^{+}b^{+}+b^{+}}$. And the fum of the cubes is $a^{+}+b^{+}$. Now, fince $a^{-}-a^{+}b^{+}$ is the fquare of $a^{-}-b_{+}$ it mult be always policive; and if you multiply it by $a^{+}b^{+}$, the product $a^{+}b^{+}-a^{+}b^{+}+a^{+}b^{+}$ uill be always greater than $a^{a}+b^{+}+a^{+}b^{+}+a^{+}b^{+}+a^{+}b^{+}+a^{+}b^{+}+a^{+}b^{+}+a^{+}b^{+}+a^{+}b^{+}+a^{+}b^{+}+b^{+}+a^{+}b^{+}+b^{+}+a^{+}b^{+}+b^{+}+a^{+}b^{+}+b^{+}+a^{+}b^{+}+b^{+}+a^{+}b^{+}+b^{+}+a^{+}b^{+}+b^{+}+a^{+}b^{+}+b^{+}+a^{+}b^{+}+b^{+}+a^{+}b^{+}+b^{+}+a^{+}b^{+}+b^{+}+a^{+}b^{+}+b^{+}+a^{+}b^{+}+b^{+}+a^{+}b^{+}+b^{+}+b^{+}+a^{+}b^{+}+b^{+}+b^{+}+a^{+}b^{+}+b^{+}+b^{+}+a^{+}b^{+}+b^$

 $\sqrt{a^6+a^4b^3+a^2b^4+b^6}$ greater than a^3+b^3 . And the fame may be demonstrated of any number of roots whatever.

Now, if you add the fum of all the cubes taken affirmatively to their fum with their proper figns, they will give double the fum of the cubes of the affirmative roots. And if you fubtract the fecond fum from the first, there will remain double the 'um of the cubes of the negative roots. Whence it follows, that " half the fum of the " mean proportional betwixt the fum of the fquares " and the fum of the biquadrates, and of the fum " of the cubes of the roots with their proper figns, ex-" ceeds the fum of the cubes of the affirmative roots :" and " half their difference exceeds the fum of the cubes " of the negative roots." And, by extracting the cube root of that fum and difference, you will obtain limits that fhall exceed the fums of the affirmative and of the negative roots And fince it is eafy, from what bus been already explained, to diminish the roots of an equation fo that they all may become negative but one, it appears how, by this means, you may approximate very near to that root. But this does not ferve when there are impossible roots.

Several other rules like these might be given for limiting the roots of equations. We shall give one not mentioned by other authors.

In a cubic $x^{1} - px^{+} + qx - r = 0$, find $g^{2} - cpr$, and call it e^{a} ; then fhall the greated root of the equation always be greater than $\frac{4}{3}$, or $\sqrt{\frac{e^{a}}{3}}$. And,

In any equation $k^n - px^{n-1} + qx^{n-2} - rx^{n-3} + \infty c. = c_p$ find $\frac{q^{n-2}pr + 2r}{r^{n-2}}$, and extracting the root of the 4th power out of that quantity, it fhall always be lefs than the greated root of the equation.

CHAP. XIX. Of the Refolution of Equations, all whoje Root are commenfurate.

Ir was demonfrated in chap. 15. that the laft term of any equation is the product of its roots: from which it follows, that the roots of an equation, when commenfurable quantities, will be found among the divisors of the laft term. And hence we have, for the refolution of equations, this

RULE. Bring all the terms to one fide of the equation, find all the divifors of the laft term, and fubfitute them fuccellively for the unknown quantity in the equation. So thall that divifor which, fublituted in this manoer, pofed equation,

For example, fuppofe this equation is to be refolved,

$$\begin{array}{c} x^{3} - 3ax^{2} + 2a^{3}x - 2a^{2}b \\ - bx^{2} + 3abx \end{array} \bigg\} = 0.$$

where the last term is 2a2b, whose simple literal divisors are a, b, 2a, 2b, each of which may be taken either politively or negatively ! but as here we find there are variations of figns in the equation, we need only take them politively. Suppole x=a the first of the divisors, and fubflituting a for x, the equation becomes

$$\begin{array}{c} a^{3} - 3a^{3} + 2a^{3} - 2a^{2}b \\ -a^{2}b + 3a^{2}b \end{array} \right\} \text{ or, } 3a^{3} - 3a^{3} + 3a^{2}b - 3a^{2}b = 0$$

So that, the whole vanishing, it follows, that a is one of the roots of the equation.

After the fame manner, if you fubstitute b in place of x, the equation is

$$\begin{array}{c} b^{3}-3ab^{2}+2a^{2}b-2a^{2}b\\-b^{3}+2ab^{2}\end{array}=0,$$

which vanishing, shews b to be another root of the equation

Again, if you fubstitute 2a for x, you will find all the terms deftroy one another fo as to make the fum =0. For it will then be

$$\frac{8a^{3}-12a^{3}+4a^{3}-2a^{2}b}{-4a^{2}b+6a^{2}b} = 0.$$

Whence we find, that 24 is the third root of the equation. Which, after the first two (+a, +b) had been found, might have been collected from this, that the laft term being the product of the three roots, +a, +b, being known, the third must necessarily be equal to the last

term divided by the product ab, that is, $=\frac{2a^{*}b}{ab}=2a$.

Let the roots of the cubic equation

x3-2x2-33x+90=0 be required.

And first the divisors of 90 are found to be 1, 2, 3, 5, 6, 9, 10, 15, 18, 30, 45, 90. If you fublitute 1 for x, you will find $x^3-2x^3-33x+90=56$; fo that 1 is not a root of the equation. If you fublitute 2 for x, the refult will be 24: but, putting x=3, you have

x3-2x2-33x+90=27-18-99+90=117-117=0. So that three is one of the roots of the proposed equation. The other affirmative root is +5; and after you find it, as it is manifelt from the equation, that the other root is negative, you are not to try any more divifors taken politively, but to fublitute them, negatively taken, for x: and thus you find, that -6 is the third root. For putting x=--6, you have

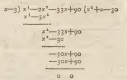
x3-2x2-33x+90=-216-72+198+90=0.

This laft root might have been found by dividing the laft term 90, having its fign changed by 15, the product of the two roots already found. ,

When one of the roots of an equation is found, in order to find the reft with lefs trouble, divide the propofed equation by the fimple equation which you are to de-

manner, gives the refult =0, be the root of the pro- duce from the root already found, and the quotient fazil give an equation of a degree lower than the propofed; whole roots will give the remaining roots required.

As for example, the root +3, first found, gave x=2, or x-3=0, whence dividing thus,



The quotient shall give a quadratic equation x3+x-20 ==o, which must be the product of the other two fimple equations from which the cubic is generated, and whole roots therefore must be two of the roots of that cubic.

Now the roots of that quadratic equation are cafily found, by chap. 12. to be + 5 and -6. For,

$$x^{3}+x=30$$

add $\frac{1}{4} \cdot \cdot x^{3}+x+\frac{1}{4}=30+\frac{1}{4}=\frac{13}{4}$
 $\sqrt{\ldots x+\frac{1}{4}=\pm\sqrt{\frac{13}{4}-\frac{13}{4}}}$
and $\ldots x=\frac{1}{4}+5$ or -6 .

After the fame manner, if the biquadratic x4-2x3-25x3+26x+120=0 is to be refolved; by fubfituting the divifors of 120 for x, you will find, that +3, one of those divisors, is one of the roots ; the fublitution of 3 for x giving 81-54-225+78+120=279-279=0. And therefore, dividing the propoled equation by x-3, you must inquire for the roots of the cubic $x^3 + x^2 - 22x$ -40=0, and finding that +5, one of the divifors of 40, is one of the roots, you divide that cubic by x=5, and the quotient gives the quadratic $x^2 + 6x + 8 = 0$, whole two roots are -2, -4. So that the four roots of the biquadratic are +3, +5, -2, -4.

This rule fuppofes that you can find all the divifors of the laft term; which you may always do thus.

" If it is a fimple quantity, divide it by its leaft divi-" for that exceeds whit, and the quotient again by its 46 least divifor, proceeding thus till you have a quotient " that is not divifible by any number greater than unit ... " This quotient, with these divisors, are the first or " fimple divisors of the quantity. And the products of " the multiplication of any 2, 3, 4, &c. of them are " the compound divifors."

As to find the divifors of 60; first I divide by 2, and the quotient 30 again by 2, then the the next quo-15 by 3, and the quotient of this division 5 is not farther divisible by any integer above units; fo that the simple divifors are.

The products of three, 12, 20, 30.

The product of all four, 60. The divisors of 90 are found after the fame manner;

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Simple divifors, 2, 3, 3, 5. The products of two, c. 6, 9, 10, 15. The products of three, . 18, 30, 45. The product of all foar, 90.

The fimple divifors, 3, 7, a, b, b. The products of two, 21, 3a, 3h, 7a, 7b, ab, bb. The products of three, 21a, 21b, 3ub, 3b'; 7ab, 760, abb. The products of four, 21ab, 21bb, 3abb, 7abb. The products of the five, 21abb.

But as the laft term may have very many divifors, and the labour may be very great to fubfitute them all for the unknown quantity, we shall now shew how it may be abridged, by limiting to a fmall number the divifors you are to try And, first, it is plain, from p. 109. col. 1. pur. 4. that " any divifor that exceeds the greateft nega-" tive coefficient by unity is to be neglected." Thus, in refolving the equation $x^4 - 2x^3 - 25x^2 + 26x + 120 = 0$, as 25 is the greateft negative coefficient, we conclude, that the divifors of 120 that exceed 26 may be neglected.

But the labour may be still abridged, if we make use of number which fubilituted in thefe following expressions,

$$x^{4} - 2x^{3} - 25x^{2} + 26x + 120,$$

$$2x^{3} - 3x^{2} - 25x + 13,$$

$$6x^{2} - 6x - 25,$$

$$2x - 1,$$

will give in them all a positive refult: for that number will be greater than the greatest root, and all the divisors of 120 that exceed it may be neglected.

That this inveltigation may be eafier, we ought to begin always with that expression where the negative roots feem to prevail molt; as here in the quadratic expression 6x -6x-25; where finding that 6 fublituted for x gives that expression politive, and gives all the other exprefions at the fame time politive, I conclude, that 6 is greater than any of the roots, and that all the divifors of 120 that exceed 6 may be neglected.

If the equation $x^3 + 11x^2 + 10x - 72 = 0$ is proposed, the rule of p. 109. col. 1. par. 4. does not help to abridge the operation; the laft term itfelf being the greateft negative term. But, by chap. 18. we inquire what number fubstituted for x will give all these expressions positive.

> $x^{3} + 11x^{2} + 10x - 72$ 3x2+22x+10 3x+11.

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Where the I bour is very flort, fince we need only attend to the fift expression; and we we immediately that divifors of 72 that exce d 4 are to be minh d; and thus by a few trials, we find, that +2 is the politive rost of

But there is another method that reduces the divifors

Suppose the cubic equation $x^3 - px^3 + qx - r = 0$ is propofed to be refolved. Transform it to an equation whole ming == 1. And the laft term of the transformed equation will be 1 - p + q - r; which is found by fubli-tuting unit, the difference of x and y, for x, in the proposed equation; as will easily appear from p. 106. col. 1 par. 4. where, when y=x-e, the laft term of the tranfformed equation was $e^3 - pe^2 + qe - r$.

Transform again the equation $x^3 - p^3 + q = r = 0$, by affuming y=+1, into an equation whofe roots shall exceed the values of x by unit, and the laft term of the transformed equation will be -1-p-q-r, the fame that arifes by fubflituting -1, the difference betwixt x and y, for x, in the proposed equation.

Now the values of x are fome of the divifors of r, which is the term left when you fuppofe x=0; and the values of the y's are fome of the divitors of +1-p+q-r, and of -1-p-q-r, refpectively. And thefe values are in arithmetical progression increasing by the common difference unit; becaufe x-1, x, x+1, are in that progression. And it is obvious the fame reafoning may be extended to any equation of whatever degree. So that this gives a general method for the refolution of equations whole roots are commenfurable.

RULE. Substitute, in place of the unknown quantity. fucceffively the terms of the progression, I, O, -I, &c. and find all the divifors of the fums that refult; then take out all the arithmetical progressions you can find among thefe divifors, whofe common difference is unit; and the values of x will be among the divifors arifing from the fubflitutions of x=0 that belong to these progressions. The values of x will be affirmative when the arithmetical progression increases, but nega-

EXAMP. Let it be required to find one of the roots of the equation x3-x2-10x+6=0. The operation is thus:

Suppof.	R.fult.	Divifors. An	Sith. Prog. decr.
$x = 1 \\ x = 0 \\ x^3 - x$	·····{-10x+6={+	4 1,2,4 4	gives x=-3
x=-1)	. (+1	141,2,7,1.12	

Where the fuppositions of x=1, x=0, x=-1, give the 4, 3, 2; the term of which, opposite to the supposition quantity x3-x2-10x+6 equal to -4, 6, 14; among of x=0, being 3, and the feries decreasing, we try if whole divisors we find only one arithmetical progression -3 fubflituted for x makes the equation vanish; which

fucceeding one of its roots must be -3. Then divi-If it is required to find the roots of the equation ding the equation by x+3, we find the roots of the $x^3 - 3x^4 - 46x - 72 = 0$, the operation will be (quadratic) quotient $x^3 - 4x + 2 = 0$ are $2 = \sqrt{2}$. thus;

Suppof. Refults Divifers.	Progressions.
x = 1 - 120 1,2,3,4,5,6,8,10,12,15,20,24,30,40,60,120	8345
x = 0 - 72 1, 2, 3, 4, 6, 8, 9, 12, 18, 24, 36, 72.	9234
x=-1 - 30 1,2,3,5,6,10,15,30.	10 1 2 3

Of these four arithmetical progressions having their common difference equal to unit, the first gives x=9, the others give x=-2, x=-3, x=-4; all which fucceed except x=-3: fo that the three values of x are + , -2, -4.

ma-n,

ma-me-n.

ma-2me-n, which are also in arithmetical progreffion, having their common difference equal to me.

CHAP. XX. Of the Refolution of Equations by finding the Equations of a lower Degree that are their Divifors.

To find the roots of an equation is the fame thing as to find the fimple equations, by the multiplication of which into one another it is produced, or, to find the fimple equations that divide it without a remainder.

If fuch fimple equations cannot be found, yet if we can find the que dratic equations from which the proposed equation is produced, we may difcover its roots afterwards by the refolution of thefe quadratic equations. Or, if neither these fimple equations, nor these quadratic equations can be found, yet, by finding a cubic or biquadratic that is a divifor of the proposed equation, we may deprefs it lower, and make the folution more cafy.

Now, in order to find the rules by which these divifors may be discovered; we shall suppose, that

$$\frac{mx - n}{mx^{3} - nx^{+} + rx - s}$$
 are the fimple
quadratic cubic
$$e^{\frac{1}{2}}$$

divifors of the proposed equation; and if E reprefent the quotient arifing by dividing the propofed equation by

$$E \times \frac{-\pi}{2},$$

$$E \times m^{-2} - n x + r,$$

Or, $E \times mx^3 - nx^2 + rx - t$, will represent the proposed equation idelf. Where it is plain, that " fince m is the " coefficient of the higheft term of the divisors, it must " be a divifor of the coefficient of the higheft term of " the propofed equation."

Next we are to oblerve, that, fuppofing the equation has a fimple divifor mx-n, if we fubilitute in the equation $E \times m_x - n$, in place of x, any quantity, as a, then the quantity that will refult from this fublitution will neceffarily have ma-n for one of its divifors : fince, in this fubilit: tion, mx-n becomes ma-n.

If we substitute successively for x, any arithmetical progression, a, a-e, a-2e, &c. the quantities that will refult from these substitutions will have among their divifors

If, for example, we fublitute for x the terms of this progression, 1, 0, -1, the quantities that result have among their divifors the arithmetical progression m-n, -n, -m-n; or, changing the figns, n-m, n, n+mWhere the difference of the terms is m, and the term belonging to the fupposition of x=0 is n.

It is manifest therefore, that when an equation has any fimple divifor, if you fubflitute for x the progression I. 0, -1, there will be found amongst the divisors of the fums that refult from these substitutions, one arithmetical progression at least, whole common difference will be unit or a divifor m of the coefficient of the higheft term, and which will be the coefficient of x in the fimple divisor required: and whole term, ariling from the supposition of x=0, will be *n*, the other member of the fimple divifor mx-n.

From which this rule is deduced for difcovering fuch a fimple divifor, when there is any.

RULE. Substitute for x in the proposed equation fucceffively the numbers 1, 0, -1. Find all the divifors of the fums that refult from this fublitution, and take out all the arithmetical progressions you can find amongst them, whose difference is unit, or fome divifor of the coefficient of the higheft term of the equation. Then suppose n equal to that term of any one progression that arises from the supposition of x=0, and m= the forefaid divisor of the coefficient of the higheft term of the equation, which m is also the difference of the terms of this progrethon; to thall you have mx-n for the divifor required.

You may find arithmetical progressions giving divisors that will not fucceed; but if there is any divisor, it will be found thus by means of these arithmetical progressions.

If the equation proposed has the coefficient of its highest term =1, then it will be m=1, and the divisor will be x-n, and the rule will coincide with that given in the end of the last chapter, which we demonstrated after a different manner; for the divifor being x-n, the value of x will be $+\pi$, the term of the progression that is a divifor of the fum that arifes from fuppoling area. Of this cafe we gave examples in the laft chapter; and though it is eafy to reduce an equation whole higheft term has a coefficient different from unit, to one where that coefficient shall be unit, by p. :06. col. 1. par. 6.; yet, without that resultion, the equation may be refolved by this rule, as in the following

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EXAMP. Suppole $8x^3 - 26x^3 + 11x + 10 = 0$, and that it is required to find the values of x; the operation is thus;

Suppol.	Refults.	Divifors.	Progr]
x = 1		1,3.	3 3	1
x = 0	$8x^3 - 26x^3 + 11x + 10 = 3 + 10$			1
x=-1	(35	1,5,7,35	17	1

The difference of the terms of the laft anithmetical progredition is 2, a dividor of 8, the coefficient of the highest term x^3 of the equation, therefore fuppoling m=2, n=3, we try the dividor 2x-5; which fucceeding, it follows that 2x-25, or $x=2\frac{5}{2}$.

The quotient is the quadratic $4x^{i} - 3x - 2 = 0$, whole roots are $\frac{3+\sqrt{41}}{8}$, and $\frac{2-\sqrt{41}}{8}$, fo that the three roots of the proposed equation are $2\frac{1}{2}$, $\frac{3+\sqrt{41}}{8}$, $\frac{3-\sqrt{41}}{8}$. The other arithmetical progretion gives

x+2 for a divifor; but it does not fucceed.

If the proposed equation has no fimple divisor, then we are to inquire if it has not fome quadratic divisor (if itfelf is an equation of more than three dimensions.)

An equation having the divider $ma^{*}-ms+r$ may be expected, as in the first article of this chapter, by $E\times ms^{*}-ms+r$; and if we fubfitute for x any known quantity a, the fum that will reful will have $ms^{*}-ms+r$ for one of its divides; and if we fublique fucefile(vel) for x the progrefilm a, a-c, -2c, n-2c, δc , the fines that arife from this fubfitution will have

$$\begin{array}{c} ma^{2} - na + r \\ m \times a - \sqrt{2} - n \times a - e + r \\ m \times -2 \sqrt{2} - n \times a - 2e + r \\ m \times a - 3e^{-2} - n \times a - 2e + r \\ m \times a - 3e^{-2} - n \times a - 2e + r \\ \end{array}$$

among their divifors respectively.

Thefe terms are not now, as in the laft cafe, in artimetical progreefion; but if you fubtract them from the fquares of the terms a, a-e, a-2e, -3e, &c. multiplied by m a divitor of the higheft term of the propofed equation, that is from

$$\begin{array}{l} ma^{3} \\ re \times a - e^{-3} \\ m \times a - e^{-3} \\ m \times a - - e^{-3} \\ n \times a - - e^{-3} \\ n \times a - - e^{-r} \\ n \times a - - e^{-r} \\ n \times a - - e^{-r} \end{array}$$

 $n + \overline{z_{r-1}} = -r_s$ &c. full be in arithmetical progreffion, having their community difference equal to πX_s . If, for example, we finance the allumed progreffion $\sigma_1 = -e_s = a - 2e_s = a - 3e_s$ &c. to be 2, 1, 0, -1, the divider wither will be R

$$4^{nn} - 2^{n+r}$$

$$m - n + r$$

$$+ r$$

$$m + n + r,$$
ave
$$2^{n-r}$$

m + n + r, which fubtracted from 4m, m, o, m, leave 2n - r

 $-n \rightarrow r$, an arithmetical progreffion whole difference is +n; and whole term, ariting from the fublitution of o for x, is -r.

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From which it follows, that by this operation, if the propoled equation has a quadratic divider, you will find an arithmetical progrefion that will determine to you *n* and *r*, the coefficient *m* being fuppoled known; fince it is unit, or a divider of the coefficient of the higheff term of the equation. Only you are to obferve, that if the first term *m*² of the quadratic divider is n-gative, then in order to obtain an arithmetical proceedino, you are not to fubtradt, but add the dividers -qm - 2n + r, -m - u + r, +r - m + n + r; to the terms qm, m, o, m. The general *rule* therefore, deduced from what we had faid, is,

" Subflitute in the proposed equation for x the terms " 2, 1, 0, -1, Oc, fuccellively. Find all the divisors " of the fums that refult, adding and iuotracting them " from the fquares of thefe numbers 2, 1, 0, -1, Oc. " multiplied by a numerical divifor of the higheft term " of the propofed equation, and take out all the arith-" metical progressions that can be found amongst thefe " fums and differences. Let r be that term in any " progrellion that arifes from the fubltitution of x=0. " and let = n be the difference arising from fubtracting " that term from the preceding term in the progression ; " lastly, let m be the forefaid divifor of the highest " term : then thall $mx^2 \pm nx - r$ be the divisor that " ought to be tried." And one one or other of the divifors found in this manner will fucceed, if the propofed equation has a quadratic divifor.

CHAP. XXI. Of the Method by which you may approximate to the Roots of NUMERI-CAL Equations by their Limits.

WHEN any equation is proposed to be refolved, firft find the limits of the roots (by chap. 17.) as for example, if the roots of the equation $x^3-16x+5s=0$ are required, you find the limits are c_1 8, and 17, by p. 110. col. 2. par. 2. : that is, the leaft root is between 0 and 8, and the grateft between 8 and 17.

In order to find the first of the roots, I confider, that if I dioblitute o for x in *-16x+55, the refull is pofitive, viz. +55, and confequently any number, betwist c and 8 that gives a pofitive refult, mult be left root, and any number that gives a m-gative refult mult be greater. Since o and .8 are the Imits, I try 4, that is, the mean betwist them, and fuppolfing $x \equiv 4, x^3-16x+55=16-64+55=7$, from which I conclude that the root is greater than 4. So that now we have the root limited between 4 and.8. Therefore

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I next try of me " fit by it for x we find x1-16xconclude ... at 6 is greater than the root required, which x2-16x+55=25-80+55=0; and confequently 5 is the leaft root of the equation. After the fame manner you will diffeover 11 to be the greatest root of that equa-

Thus by diminishing the greater, or increasing the the root, the other leffer, that differ from one another but by unit, then you , may conclude the root is incom-

We may however, by continuing the operation in fractions, approvimate to it. As if the equation proposed is $x^2 - 6x + 7 = 0$, if we suppose x = 2, the result is 4-12+7=-1; which being neg tive, and the fuppofition x=0 giving a pofitive refult, it follows that the root is between 0 and 2. Next we suppose x=1; whence $x^2 - 6x + 7 = 1 - 6 + 7 = +2$, which being politive, we infer the root is betwixt I and 2, and confequently incommenfurable. In order to approximate to it, we fuppofe $x=1\frac{1}{2}$, and find $x^2 - 6x + 7 = 2\frac{1}{2} - 9 + 7 = \frac{1}{4}$; and this refult being politive, we infer the root must be betwixt 2 and $1\frac{1}{5}$. And therefore we try $1\frac{1}{4}$, and find $x^2 - 6x + 7 = \frac{4}{10} - \frac{4}{4}^2 + 7 = 3\frac{1}{10} - 10\frac{8}{10} + 7 = -\frac{7}{10}$, which is negative ; fo that we conclude the root to be betwixt 11 and 12. And therefore we try next 12, which giving alfo a negative refult, we conclude the root is betwixt $I_{\frac{1}{8}}^{\frac{1}{2}}$ (or $I_{\frac{6}{8}}^{4}$) and $I_{\frac{6}{8}}^{\frac{6}{2}}$. We try therefore $I_{\frac{1}{8}}^{9}$, and the refult being politive, we conclude that the root muft be betwixt $1\frac{9}{16}$ and $1\frac{19}{16}$, and therefore is nearly $1\frac{19}{12}$.

Or you may approximate more eafily by transforming the equation proposed into another whose roots shall be equal to 10, 100, or 1000 times the roots of the former, by p. 106. col. 1. par. 4. and taking the limits greater in the fame proportion. This transformation is eafy; for you are only to multiply the 2d term by 10, 100, or 1000, the 3d term by their fquares, the 4th by their cubes, &c. The equation of the laft example is thus transformed into x2-600x+70000=0, whole roots are 100 times the roots of the propoled equation, and whole limits are 100 and 200. Proceeding as before, we try 1 50, and find x2-600x+70000= 22500-50000+70000=2500, fo that 150 is lefs than the root. You next try 175, which giving a negative

refult mult be greater than the root : and thus proceeding, you had the root to be betwixt 158 and 159: from which you infer, that the left root of the proposed equation $x^2 - 6x + 7 = 0$ is betwist 1.58 and 1.59, being the h adredth part of the root of $x^2 - 6cov + 700co=0$.

pofed to be refelved, the equation of the limits will be (by p. 110. eol. 2. par. 2.) 312-30x+63=0, or x -10x +21=0, whole roots are 3, 7; and by fublituting o for fublituting 3 for x, that quantity becomes politive. x=1 gives it negative, and x=2 gives it positive, fo that the root is between I and 2, and therefore incommenfurable. You may proceed as in the foregoing examples to approximate to the root. But there are other methods by which you may do that more eafily and readily; which we proceed to explain.

When you have difcovered the value of the root to be lefs than an unit (as, in this example, you know it is a little above 1), fuppofe the difference betwixt its real value and the number that you have found nearly equal to it, to be reprefented by f: as in this example. Let x = 1 + f. Subflitute this value for x in the equation,

$$x^{3} = \frac{1+3/+3/}{5} + \frac{1+3/+3}{5} + \frac{1+3/+3}{$$

Now becaufe f is supposed lefs than unit, its powers. f2, f3, may be neglected in this approximation; fo that affuming only the two first terms, we have - 1+ 36f=0, or $f=\frac{1}{10}=.027$; fo that x will be nearly

You may have a nearer value of x by confidering, that feeing $-1+36/-12/^2+/^3=0$, it follows that

$$f = \frac{1}{36 - 12 \int f^{\frac{1}{2}}} = (by \text{ fubflituting } \frac{1}{36} \text{ for } f)$$

 $\overline{36-12\times_{\frac{1}{26}}^{1}+\frac{1}{36}\times_{\frac{3}{36}}^{1}}=\frac{\frac{1}{46}\frac{206}{225}}{\frac{1}{26}}=.02803.$

But the value of f may be corrected and determined more accurately, by fuppofing g to be the difference betwixt its real value and that which we last found nearly equal to it. So that f=.02803+g. Then by fubflituting this value for f in the equation

f3-12f2+36f-1=0, it will fland as follows,

$$\begin{cases} f^3 = 0.0000220226 + 0.002377g + 0.08407g^4 + g^3 \\ -12f^2 = -.00942816 & -0.67272g - 12g^4 \\ +36f = 1.00908 & +36g \end{cases} = 0$$

$=-0.0003261374+35.329637g-11.9195g^{2}+g^{3}=0.$

Of which the first two terms, neglecting the reft, give x=1+f=1.02803923127; which is very near the true $35.329637 \times g= 0.0003261374$, and $g=\frac{0003261374}{35.325637} =$ 0.00000923127. So that f=0.02803923127; and

root of the equation that was propofed.

pole b equal to the difference betwixt the true value of g and L

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and that we have already found, and proceeding as above you may correct the value of g.

It is not only one root of an equation that can be obtained by this method, but, by making ufe of the other limits, you may different the other roots in the fame manner. The equation of p. 116. col 2. par. 1. x³-15x³+63x-53-0, has for its limits o. 3, 7, 50. We have already found the leaft root to be nearly 1.03630. If it is required to find the middle root, you proceed in the fame manner to determine its neareft limits to be o and 7; for 6 fubfittuet for x gives a politive, and 7 a negative refult. Therefore you may fuppole x=64r, and by fubfittuing this value for x in that equation, you find /³+3/³-9/²+4=0, fo that /=\$\$\$\$\$=\$\$ herefore for a for f, fince $f = \frac{4}{9-3/-7^{-2}}$, it is (by fubfituting $\frac{4}{3}$ for f,

 $\int = \frac{4}{\frac{6}{9-\frac{4}{3}-\frac{8}{87}}} = \frac{314}{607}$, whence x=6+ $\frac{334}{607}$ nearly. Which value may full be corrected as in the preceding articles.

value may full be corrected as in the preceding articles. After the fame manner you may approximate to the value of the higheft root of the equation.

" In all these operations, you will approximate fooner to the value of the root, if you take the three last " terms of the equation, and extract the root of the " quadratic equation confilting of these terms."

Then, in p. 116. col. 2. par. 2. intead of the two fail terms of the equition $f^3 - 17^3 + 36/-1 = \infty$, if you take the three laid, and extrad the root of the quadratic $12/^3 - 36/+1 = \infty$, you will find $f = .028 \odot 1$, which is much near the true value than what you difcover by fupponing $36/-1 = \infty$.

It is obvious that this method extends to all equations, " By affaming equations affected with general coeffi-"cients, you may, by this method, deduce general " rules or theorems for approximating to the roots of " propoled equations of whatever degree."

CHAP. XXII. Of the Rules for finding the Number of impossible Roots in an Equation.

THE number of *imposible* roots in an equation may, for most part, be found by this

Ruce. Write down a feries of fractions whole denominators are the numbers in this progression, 1, 2, 3, 4, 5, $\dot{\sigma}c$, continued to the number which expredises the dimension of the equation. Divide every fraction in the feries by that which precedes it, and place the quotients in order over the middle terms of the equation. And, if the fquare of any term multiplied into the fraction that (fands over it gives a product greater than the rechangle of the two adjacent terms, write under the term the fign +, but if that, product is not greater than the rechangle, write—; and the figns under the extreme terms being +, there will be as many imaginary roots as there are changes of the figns from + to $-\eta$, and from - to +.

Thus, the given equation being $x^3 + px^4 + 3p^3x - q = 0$, I divide the fecond fraction of the feries $\frac{1}{2}$, $\frac{3}{2}$, $\frac{3}{2}$, Vol. I. No. 5.

by the first, and the third by the fecond, and place the quotients $\frac{x}{3}$ and $\frac{x}{3}$, over the middle terms in this manner,

$$x^{3}+p_{\lambda}^{3}+3p^{2}x-q=0$$

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Then becaufe the fquare of the fecond term multiplied into the fraction that finals over it, that is, $+\chi p^* x^*$, is lefs than $2p^* x^*$ the rechangle under the first and third terms. I place under the Geond term the fign —: but as $\frac{1}{2}\times 2p^* x^*$ ($= 2p^* x^*$) the fquare of the third term multiplied into its fraction is greater than *mothing*, and confequently much greater than $-pq x^*$, the negative product of the adjoining terms, I write under the third term the fign +. I write + I klewife under x^3 and -q the first and laft terms i and finding in the figns, thus mark ed, two changes, one from $+to -_n$ and another from $-to -_n$. I conclude the equation has two impossible roots.

When two or more terms are wanting in the equation, under the first of fuch terms place the fign —, under the fecond +, under the third —, and fo on alternately; only when the two terms to the right and left of the dedicient terms have contrary figns, you are always to write the fign + under the last deficient term.

As in the equations

the first of which has four impossible roots, and the other two.

Hence too we may diffeover if the imaginary roots lie hid among the affinative, or among the negative roots. For the figns of the terms which fland over the figns below that change from + to $-_{3}$ and - to $+_{3}$ flaw, by the number of their variations, how many of the impofible roots are to be reckoned afirmative; and that there are as many negative imaginary roots as thure are repetitions of the fame fign.

As in the equation

$$x^{5}-4x^{4}+4x^{3}-2x^{3}-5x-4=0$$

the figns (-+-) of the terms $-4x^4 + 4x^3 - 2x^3$ which fland over the figns +- + pointing out two affirmative roots, we infer that two impolible roots lie among the affirmative: and the three changes of the figns in the equation (+-+--) giving three firmative roots and two negative, the five roots will be one real affirmative, two negative, and two imaginary affirmatives. If the equation had been

$$x^{5}-4x^{4}-4x^{3}-2x^{2}-5x-4=0$$

the terms $-4x^4 - 4x^3$ that fland over the frit variation + - -, there by the repetition of the fign - -, that one imaginary root is to be reckoned negative, and the G g terms

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- ALGENEB, a fixed ftar of the fecond magnitude on the right shoulder of Perfeus. See PERSEUS.
- ALGHER, or ALGER1, a city on the north-welt coaft of the illand of Sardinia, fituated in E. long. 8° 40', and N. lat. 41° 30'. ALGIABARII, among the Mahometans, the name of
- a fect of predefinarians. See PREDESTINATION.
- ALGIERS, a kingdom of Africa, fituated between 30° and 37° of N. lat. and between 1° W. and 9° E. long. It is bounded by the Mediterranean on the north, by the kingdom of Tunis on the eaft, by mount Atlas on the fouth, and by the river Mulvia, which feparates it from the empire of Morocco, on the weft; extending 600 miles, from eaft to weft, along the Babary coaft.

The Turks, who are maîters of this kingdom, are but few in number in comparison of the Moors, or natives, who have no fhare in the government. The Arabs, who live in tents, are diffinct from either. The dey of Algiers is an abfolute, though an elective monarch. He is chofen by the Turkish foldiers only, and is frequently depofed, or even put to death by them.

- ALGIERS is also the name of the capital of the abovementioned kingdom, fituated near the mouth of the the river Safran, on the Mediterranean fea, opposite to the illand of Majorca; its E. long. being 3° 27', and its N. lat. 36° 49'.
- ALGOIDES, in botany. See ZANNICHELLIA. ALGOL, the name of a fixed (tar of the third magnitude in the conftellation Perfeus, otherwife called Medufa's head. See ASTRONOMY, Of the fixed flars.
- ALGONQUIN, one of the two principal languages fpoken in N. America, v:z. from the river of St Laurence to that of Miffifippi ; the other which is called Haron, being fpoken in Mexico.
- ALGOR, with phyficians, an unufual coldness in any part of the body.
- ALGORITHM, and arabic word expressive of numerical computation. See ARITHMETIC, Chap. I.
- ALGOSAREL, in botany, an obfolete name of the daucus. See DAUCUS.
- ALGUAZIL, in the Spanish policy, an officer whose bufinefs it is to fee the decrees of a judge executed.
- ALHAGI, in botany, the trivial name of a fpecies of hedyfarum. See HYDESARUM.
- ALHAMA, a finall town of Granada in Spain, furrounded with hills, and fituated about twenty-five miles S. W. of Granada, W. long. 4°, N. lat. 37°.

ALHANDAL, among Arabian phyficians, a name ufed for colocynth. See COLOCYNTH.

ALHEAL, in botany. See GALEOPSIS, STACHYS.

A. This always holds good, unlefs, which fometimes may happen, " there are more impossible roots in the " equation than are difcoverable by the rule."

ALI

- ALHENNA, in botany, a fynonime of the Lawfonia. See LAWSONIA.
- ALHIDADE, or ALIDADE, a term of Arabic origin, fignifying the index or diopter of a mathematical in-
- ftrument for taking heights and diftances. See Di-OPTER
- ALJAMEIA, the name by which the Morifcoes of Spain called the Spanish language.
- ALICANT, a large fea-port town of Spain, in the province of Valencia, with a very ftrong caffle. It is fituated in W. long. 36', and N. lat. 38° 37'.
- ALICATA, a mountain of Sicily, near the valleys Mazara and Noto, upon which was fituated (as is generally thought) the famous Dædalion, where the tyrant Phalaris kept his brazen bull.
- ALICE, a cape of the Hither Calabria in the kingdom of Naples, called in Latin Alicium promontorium.
- ALICES, an obfolete name of the fpots that precede the eruption of the fmall-pox.
- ALICULA, in Roman antiquity, a kind of chlamys worn by children, which fome call tunica manicata.
- ALICUR, a very fmall island in the Tuscan fea, about fiftcen miles welt from the Lipari, on the coaft of Sicily.
- ALIDADE See ALHIDADE.
- ALIDES, among the Mahometans, a defignation given to the defcendents of Ali; between whom and the Ommiades, there was a warm difpute about the kaliphate. See KALIPHATE.
- ALJEMBUT; in botany, an obfolete name of a fpecies of mimofa. See MIMOSA.
- ALIBI, in Scots law; when a perfon purfued for the commifion of a crime, libelled to have been committed at a certain place, and upon a certain day, proves in his defence, that he was elfewhere at the time libelled, he is faid to have proved alibi. See LAW, tit. Crimes.
- ALIEN, in Scots law, a perfon who owes allegiance to a foreign prince; and who, on that account, can-not hold any feudal right in Scotland without being naturalized. See LAW, title, Constitution of heritable rights.
- ALIEN-duty, an impost laid on all goods imported by aliens, over and above the cuftoms paid for fuch goods imported by British, and on British bottoms.
- ALIEN-priories, a kind of inferior monafteries, formerly very numerous in England, and fo called from their belonging to foreign abbeys.
- ALIENABLE, denotes fomething that may be alienated. See ALIENATION.
- ALIENATION, in law, denotes the act of making over a man's property in land, tenements, &c. to another perion.

ALIE-

- ALIENATION, in mortmain, is making over lands, tenements, &c. to a body politic, or to a religious houfe, for which the king's licence must first be obtained, otherwife the lands, &c. alienated will be
- forfeited. See MORTMAIN. ALIFANUS, in botany, a fynonime of the rhexia. See
- ALIFORMIS, in anatomy, the name of a pair of mufcles. See ANATOMY, Part II.
- ALIFORMIS proceffus, the name given by fome to the prominencies of the os cuneiforme. See ANATOMY,
- ALIMA, a kind of fand found in gold mines, of which they make lead.
- ALIMENT, whatever promotes the growth or nourifiment of animal or vegetable bodies. See Food.
- Obligation of ALIMENT, in Scots law, the natural obligation on parents to provide their children with the necessaries of life, &c. See LAW, titles, Marriage, and Obligations and contracts in general.
- ALIMENTARY, an epithet for every thing that belongs to aliment or food.
- ALIMENTARY debt, in Scots law, an obligation come under by one perfon to pay a certain fum annually for the maintenance of another, either gratuitoufly, in confideration of a fum of money funk, or by way of wages. See LAW, title, Arreftment and pointing.
- ALIMENTARY children, in Roman antiquity, an apeila-
- tion given to those educated in houses not unlike our
- ALIMENTARY law, among the Romans, that whereby children were obliged to maintain their aged parents.
- ALIMENTATION, a term ufed by fome writers, particularly Lord Bacon, for what is commonly called nutrition. See NUTRITION.
- ALIMONY, in law. See Obligation of ALIMENT.
- ALIMOS, in botany, an obfolete name of the glycirrhiza. See GLYCIRRHIZA.
- ALIOS-BATON, in ichthyology, an obfolete name of a fpecies of rana or frog. See RANA.
- ALIPILARIUS, or ALIPILUS, in Roman antiquity, a fervant belonging to the baths, whole bufinels it was, by means of waxen plasters, and an instrument called volfella, to take off the hairs from the arm-pits, and even arms, legs, &c. this being deemed a point of cleanlinefs.
- ALIPTA, in Grecian antiquity. See IATRALIPTRA.
- ALIPTERIUM, in the ancient gymnafia, the fame with elæothefium. See ELÆOTHESIUM.
- ALIPOW months ceti, a kind of white turbith, found in Languedoc, ufed as a purgative. Sec TURBITH.
- ALIQUANT parts, those parts which one number cannot measure. See ARITHMETIC.
- ALIQUOT parts, those parts which one number can measure. See ARITHMETIC.
- ALISE, or ALIZE, a fmall town of France, in the diftrict of Auxois.
- ALISE, or ELISE, is a fmall island in the Irish fea, not far from the mull of Galloway.
- ALISMA, in botany, a genus of the hexandria polygynia clafs. The characters of the alifma are thefe.

The calix confilts of three pieces or leaves; the flower has three petals; and the feeds are numerous. There are feven species of this plant, viz. the plantago, or great water-plantain, which grows in all the marihy parts of this country; the ranunculoides, or leffer water-plantain; the natans, or creeping water-plantain; the damafonium, or star-headed water-plantain; all of which are natives of Britain : the flava, cordifolia, and fubulata, are natives of America.

- ALITES, in Roman antiquity, a defignation given to fuch birds as afforded matter of auguries by their flight ; in which fenfe they are contradiftinguished from those called ofcines. See OSCINES.
- ALIZE, in geography. See ALISE. ALKA, in ornithology. See ALCA.
- ALKAHEST, or ALCAHEST, in chemistry, an univerfal menftruum capable of refolving all bodies into their first principles. Van Helmont pretended he was poffeffed of fuch a menitruum; but, however credulous people might be imposed on in his days, the notion is now become as ridiculous as the philolophers flone, the perpetuum mobile, &c. It is likewife ufed by fome authors for all fixed falts volatilized.
- ALKAHESTIC, an epithet applied to all powerful menftruums.
- ALKALI, in chemistry, a name for all substances which ferment with acids. See CHEMISTRY, Of Alkalis, or alkaline fubstances. Alkali originally fignified only the falt of the kali.
- ALKALINE, an epithet for every body which poffeffes any of the qualities of an alkali. ALKALIZATION, in chemiltry, the impregnating any
- liquor with alkaline bodies.
- ALKALY. See ALKALI.
- ALKANET, in botany, the English name of the anchufa. See ANCHUSA.
- ALKEKENGI, in botany, a fynonime of feveral fpecies of the atropa and phyfalis; it is alfo the trivial name of a species of the physalis. See PHYSALIS,
- ALKERMES, in pharmacy, a compound cordial medicine made in the form of a confection. The principal ingredient is the kermes. See KERMES.
- ALKIN, a city of Arabia Felix, feven days journey, S. from Mecca.

ALKOOL. See Alcohol.

- ALKY of lead, a fweet fubftance obtained by the chemifts from lead.
- ALL-HALLOWS, the fame with All-faints. See the next article
- ALL-SAINTS, a feftival observed by most denominations of Chriftians, in commemoration of all the faints in general. It is kept on the first of November.
- ALL-SAINTS bay, or baiha de todos fanctos, a spacious harbour near St Salvador in Brazil, in S. America, on the Atlantic Ocean, W. long. 40°, S. lat. 12°.
- ALL-SOULS, a feftival kept in commentoration of all the faithful deceased, on the fecond of November.
- ALLA, or ALLAH, the name by which all the profeffors of Mahometanifm call the Supreme Being.
 - The term alla is Arabic, derived from the verb alab.

- to adore. It is the fame with the Hebrew eloah, which fignifies the edorable Being.
- ALLANTOIS, or ALLANTOIDES, a gut-fhaped velicle invelling the fœtus of cows, goats, fheep, &c. filled with a liquor conveyed to it from the urachus.

- ALLEGATA, in Roman antiquity, a kind of fubfcription ufed by the emperors, importing the writings to be verified.
- ALLEGATION, in matters of literature, is the quoting an author in regard to the fubject in hand.
- ALLEGIANCE, in law, denotes the obedience which every fubject owes to his lawful fovereign.
- Oath of ALLEGIANCE, in the British policy, that taken in acknowledgment of the king as a temporal prince; as the oath of fupremacy acknowledges him for the fupreme head of the charch.
- ALLEGORICAL, a term applied to whatever belongs. to, or partakes of, the nature of an allegory. See ALLEGORY.
- ALLEGORIST, one who deals in allegories: fuch were many of the Chriftian fathers.
- ALLEGOŘY, in composition, confits in chaffing a fecondary fubjech, having all its properties and circumflances refembling thole of the principal fubjech, and deferibing the former in fach a manner as to reprefent the latter. The principal fubjech is thus kept out of view, and we are left to difcover it by reflection. In other words, an all-group is, in every reflect, finilar to an hicroglyphical painting, excepting only that words are ufed initead of colours. Their effects are precisely the fame: An hieroglyphic raifes two images in the mind; one feen, that reprefents one that is not feen: An allegory does the fame; the repreferentative fobjech is deferibed; and the refemblance leads us to apply the defeription to the fubjech repreferted.

There cannot be a finer or more correct allegory than the following, in which a vineyard is made to reprefent God's own people the Jews

" Thou had brought a vine out of Egypt; thou " halt ead out the heathen, and planted tt. Thou " didft canfe it to take deep root, and it filled the " land. The hills were covered with its Andow, and " the boughs thereof were like the goodly codars. " Why halt thou then broken down her hedges, fo " that all that paids op heather and the boar out of " the wood doth walfe it, and the wild bealf doth de-" voor it. Return, we befeech thee, O God of holfs: " look down from heaven, and behold, and vifit this " vine and the vineyard thy right hand hath planted, " and the branch thou madeft ftrong for thyfelf." Fal. laxx.

Nothing gives greater pleafare than an allegory, when the reprefentative fubicit barts af firring analogy, in all its circumfances, to that which is reprefented. But mol writers are unlacky in their choice, the analogy being generally to faint and obfcure, as rather to puzzle than to pleafe. Allegories, as well as metaphors and fimites, are unavarial in expreelling any fevere pation which totally occupies the mind. For this reafon, the following fleech of Macbeta is judity condemined by the learned author of the Elements of Criticifm:

Methought I heard a voice cry, Sleep no more! Macbeth doth murther Sleep; the innocent fleep; Sleep that knits up the ravell'd fleeve of Care, The birth of each day's life, fore Labour's bath, Balm of hart minds, great Nature's fecond courfe, Chief nourither in life's feaf. Act ii. Sec, a-

- ALLEGRO, in mulic, an Italian word, denoting that the part is to be played in a fprightly, brifk, lively, and gay manner.
- Piu ALLEGRO, fignifies, that the part it is joined to fhould be fung or played quicker; as
- Pace fiu ALLEGRO, intimates, that the part to which it refers, ought to be played or fung only a little more brifkly than allegro alone requires.

ALLEGRET See ALEGRETTE.

- ALLELENGYON, in antiquity, a tax paid by the rich for the poor, when abfent in the army.
- ALLELOPHAGI, a term used by fome authors for a kind of flies which are faid to feed upon each other.
- ALLELUJAH, in botany, an obfolete name for the oxys. See Oxys.
- ALLELUJAH, among ecclesialtical writers. See HAL-LELUJAH.
- ALLEMAND, a fort of grave folemn mulic, with good measure, and a flow movement. It is also a bride kind of dance, very common in Germany and Switzerland
- ALLEMANNIC, in a general fence, denotes any thing belonging to the ancient Germans. Thus, we meet with Allemannic hillory, Allemannic language, Allemannic law, &c.
- ALLENDORF, a little city in the Landgravate of Heffe-Caffel in Germany, fituated upon the river Wefer: E long. 10°, N. lat 51° 30'
- ALLER, a river which runs through the Dutchy of Lunenburg, and falls into the Weler, a little below Verden.
- ALLER, or ALDER, a term used in our old writers to denote the fuperlative degree. Thus, aller-good fignifies the greatest good
- ALLERION, or AUKENON, inheraldry, a fort of eagle without beak or feet, having nothing perfect but the wings. They differ from martlets by having their wings expanded, whereas thole of the martlet are clofe; and denote imperialities anoultied and difarmed; for which reafon they are more common in French than in German coats of arms.
- ALEU, or ALLODE. See ALLODIAL, and ALLO-DIUM.
- ALLEVIARE, in old records, fignifies to levy or raife
- in all its circumftances, to that which is reprefented. PALLEVIATION, is the act of making a thing lighter, But molt writers are unlucky in their choice, the anaor more eafy to be borne.
 - ALLEVEURE, a fmall brafs Swedifh coin, worth about $2\frac{1}{4}$. Englifh money.
 - ALLEY, in gardening, a thraight parallel walk, bounded on both fides with trees, fhrubs, Ge. and ufually covered with gravel or turf.

Covered

ALLAY. See ALLOY.

Covered ALLEY, that over which the branches of trees meeting, form a shade.

ALL

- ALLEY of compartment, that which divides the fquares of a parterre. See PARTERRE.
- ALLEY, among builders, denotes a narrow paffage leading from one place to another
- ALLEY, in perspective, that which, in order to have a greater appearance of length, is made wider at the entrance than at the termination
- ALLIANCE, in the civil and canon law, the relation contracted between two perfons or two families by marriage.
- ALLIANCE is also used for a treaty entered into by fovereign princes and states, for their mutual fafety and defence.

In this fenfe, alliances may be diffinguished into fuch as are offenfive, whereby the contracting parties oblige themfelves jointly to attack fome other power; and into defensive ones, whereby they bind themfelves to ftand by and defend each other, in cafe they are attacked by others.

- ALLIANCE, in a figurative fense, is applied to any kind of union or connection : thus we fay, there is an alliance between the church and state.
- ALLIGATI, in Roman antiquity, the bafeft kind of flaves, who were ufually kept fettered. See SLAVE.
- ALLIER, a river of France, which, arifing in Languedoc, waters part of Auvergne and Bourbonnois, and falls into the Loire, a little below Nevers.

ALLIGATION.

gredient with another. Though writers on arithmetic per Cwt.; for, generally make alligation a branch of that fcience; yet, as it is plainly nothing more than an application of the common properties of numbers, in order to folve a few queftions that occur in particular branches of bufinefs, we chufe rather to keep it diffinct from the fcience of arithmetic.

Alligation is generally divided into medial or alternate.

I. ALLICATION MEDIAL.

Alligation medial, from the rates and quantities of the fimples given, difcovers the rate of the mixture.

RULE. As the total quantity of the fimples, To their price or value ; So any quantity of the mixture, To the rate,

EXAMP. A grocer mixeth 30 lb. of currants, at 4 d. per 16. with 10 16. of other currants, at 6 d. per to: What is the value of 1 15. of the mixture. Anf. 41 d.

1b. · d.	d.
	120
170, at 6	60
(minutes)	
40 .	180
<i>lb. d. ll</i> If 40 : 180 :: 1	d.

Note 1. When the quantity of each fimple is the fame, the rate of the mixture is readily found by adding the rates of the fimples, and dividing their fum by the number of fimples, thus.

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A LLIGATION, the name of a method of folving each an equal quantity, viz. at 50 s. at 54 s. and at all queflions that relate to the mixture of one in- 60 s. per C**. the rate of the mixture will be 54 s. 8 d.

s. s. d. 50+54+60=164, and 2)164(54 8

Note 2. If it be required to increase or diminish the quantity of the mixture, fay, As the fum of the given quantities of the fimples, to the feveral quantities given : fo the quantity of the mixture proposed, to the quantities of the fimples fought.

Note 3. If it be required to know how much of each fimple is in an affigned portion of the mixture, fay, As the quantity of the mixture, to the feveral quantities of the fimples given; fo the quantity of the affigned portion, to the quantities of the fimples fought. Thus,

Suppose a grocer mixes 10 1b. of raifins, with 20 1b. of almonds, and 40 1b, of currants, and it be demanded, how many ounces of each fort are found in every pound, or in every fixteen ounces of the mixture, fay,

						oz.	
80	:	10	::	16	:	2	raifins.
80	:	30	::	16	:	6	almonds.
80	;	40	::	16	:	8	currants.

Proof 16

Note 4. If the rates of two fimples, with the total value and total quantity of the mixture be given, the quantity of each fimple may be found as follows, viz. multiply the leffer rate into the total quantity, fubtract the product from the total value, and the remainder will be equal to the product of the excess of the higher rate above the lower, multiplied into the quantity of the higher-priced fimple; and confequently the faid remainder, divided by the difference of the rates, will quote the faid quantity. Thus,

Suppose a grocer has a mixture of 400 lb weight, that Suppose a grocer mixes feveral forts of fugar, and of cost him 71. 10 s. confisting of raisins, at 4 d. per to. Η̈́h

LIG

A L and almonds at 6 d, how many pounds of almonds were fide of the brace, as the root; and on the right fide of in the mixture ?

	lb. Rate.	٢.
	400 6 d.	
L.s. d.	4 4 d.	
7 10=1800		- TA
1600	1600 d. 2 d.	
		L. s.
2)200(100 lb.	of almonds at 6 d.	is, 2 10
And 300 10.	of raifins, at 4 d.	is, 5 0
Total 400		Proof 7 10

II. ALLIGATION ALTERNATE.

Alligation alternate, being the converse of alligation medial, from the rates of the fimples, and rate of the mixture given, finds the quantities of the fimples.

RULES.

I. Place the rate of the mixture on the left fide of a brace, as the root; and on the right fide of the brace fet the rates of the feveral fimples, under one another, as the branches.

II. Link or alligate the branches, fo as one greater, and another lefs than the root may be linked or yoked together.

III. Set the difference betwixt the root and the feveral branches, right against their respective voke-fellows. These alternate differences are the quantities required.

Note I. If any branch happen to have two or more yoke-fellows, the difference ketwixt the root and thefe yoke-fellows must be placed right against the faid branch, one after another, and added into one fum.

Note 2. In fome queftions, the branches may be alligated more ways than one; and a question will always admit of fo many anfwers, as there are different ways of linking the branches.

Alligation alternate admits of three varieties, viz. I. The queilion may be unlimited, with refpect both to the quantity of the fimples, and that of the mixture. 2. The queftion may be limited to a certain quantity of one or more of the fimples. 3. The queftion may be li-mited to a certain quantity of the mixture.

Variety I.

When the guestion is unlimited, with respect both to the quantity of the fimples, and that of the mixture, this is called Alligation Simple.

EXAMP. A grocer would mix fugars, at 5 d. 7 d. and 10 d. per 1b. fo as to fell the mixture or compound at 8-d. per 10 : What quantity of each must he take ?

	16.
5 2	2
8 3 7 2	2
8 27 23, 1	4

Here the rate of the mixture 8 is placed on the left

the fame brace are fet the rates of the feveral fimples. viz. 5, 7, 10, under one another, as the branches: according to Rule I.

The branch 10 being greater than the root, is alligated or linked with 7 and 5, both thefe being lefs than the root ; as directed in Rule II.

The difference between the root 8 and the branch 5, viz. 3, is fet right against this branch's yoke-fellow 10. The difference between 8 and 7 is likewife fet right againft the yoke-fellow 10. And the difference betwixt 8 and 10, viz. 2, is fet right against the two voke-fellows 7 and 5; as prefcribed by Rule III.

As the branch 10 has two differences on the right, viz. 3 and 1, they are added ; and the anfwer to the question is, that 2 lb, at 5 d. 2 lb, at 7 d. and 4 lb, at 10 d. will make the mixture required.

The truth and reafon of the rules will appear by confidering, that whatever is loft upon any one branch is gained upon its yoke-fellow. Thus, in the above example, by felling 4 lb. of 10 d. fugar at 8 d. per lb. there is 8 d. loft: but the like fum is gained upon its two yoke-fellows; for by felling 2 lb. of 5 d. fugar at 8 d. per lb. there is 6 d. gained; and by felling 2 lb. of 7 d. fugar at 8 d. there is 2 d. gained; and 6 d. and 2 d. make 8 d.

Hence it follows, that the rate of the mixture muft always be mean or middle with refpect to the rates of the fimples; that is, it must be lefs than the greatest, and greater than the leaft; otherwife a folution would be impoflible. And the price of the total quantity mixed, computed at the rate of the mixture, will always be equal to the fum of the prices of the feveral quantities caft up at the respective rates of the fimples.

Variety II.

When the question is limited to a certain quantity of one or more of the fimples, this is called Alligation Partial.

If the quantity of one of the fimples only be limited, a'ligate the branches, and take their differences, as if there had been no fuch limitation; and then work by the following proportion.

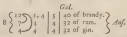
As the difference right against the rate of the simple whofe quantity is given,

To the other differences respectively;

So the quantity given,

To the feveral quantities fought.

EXAMP. A diffiller would, with 40 gallons of brandy at 12 s. per gallon, mix rum at 7 s. per gallon, and gin at 4s. per gallon: How much of the rum and gin must he take, to fell the mixture at 8 s. per gallon ?



The operation gives for anfwer, 5 gallons of brandy, ⊿ of

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quantity of brandy to 40 gallons; therefore fay,

The quantity of gin, by the operation, being alfo 4, the proportion needs not be repeated.

Variety III.

When the question is limited to a certain quantity of the mixture, this is called Alligation Total.

After linking the branches, and taking the differences, work by the proportion following,

As the fum of the differences, To each particular difference; So the given total of the mixture, To the refpective quantities required.

EXAMP. A vintner hath wine at 3 s. per gallon, and

ALL

ALLIGATOR, in zoology, a fynonime of the lace-ta Crocodilus. See LACERTA.

ALLIGATOR-pear, in botany. See Pyrus.

- ALLIONIA, in botany, a genus of the tetrandria monogynia clafs. The characters of which are : The common calix is oblong, fimple, and three flowered; the proper calix is above the fruit, and obfolete; the corolla is irregular; and the receptacle without any covering. There are only two fpecies of the allionia, viz. the violacea, and incarnata, both natives of America.
- ALLIOTH, a ftar in the tail of the greater bear, much ufed for finding the latitude at fea.
- ALLIUM garlick, in botany, a genus of the hexandria monogynia clafs. The characters are : The corolla is open, and divided into fix parts; the fpatha is multiflorous; the capfule is above the flower; and the flowers are in the form of an umbell. There are no le's than 37 fpecies of the allium, only five of which, viz: the ampeloprafum, or great round-headed garlick; the arenarium, or broad-leaved mountain-garlick; the vineale, or crow-garlick; the olcraceum, or wild garlick with an herbaceous firiated flower; and the urfinum, or ramion, are natives of Britain. Allium is a powerful divretic, and, along with honey, has good effects in allhmas.
- ALLOA, a port-town of Scotland, fituated on the river Forth, remarkable for the coal-mines in its neighbourhood. W. long. 3° 45', N. lat. 56° 10'. ALLOC ATION denotes the admitting or allowing of
- an article of an account, efpecially in the exchequer.
- Allocatione facienda is a writ directed to the lord treafurer, or barons of the exchequer, commanding them to allow an accountant fuch fums as he has lawfully expended in the execution of his office.
- ALLOCATO comita.u, a new writ of exigent allowed, before any other county court held, on a former not being complied with. See ERIGENT.

Α

4 of rum, and 4 of gin. But the queffion limits the would mix it with water, fo as to make a composition of 144 gallons, worth 2 s. 6 d. per gallon : How much wine, and how much water mult he take?

$$\begin{array}{c|c} Cal. & \\ So \left\{ \begin{array}{c} Cal, \\ 120 \text{ of wine.} \end{array} \right\} Anf. \\ 3o \left\{ \begin{array}{c} 36, 30 \\ 0, 36 \end{array} \right| \begin{array}{c} 120 \text{ of wine.} \\ 124 \text{ of water.} \end{array} \right\} Anf. \\ 120 \times 36 = 4320 \\ 24 \times 0 = 0 \end{array}$$

$$\begin{array}{c} Proof 144 \right) 4320 (30 \\ As 36 : 30 :: 144 : 120 \\ As 36 : 6 : 144 : 120 \end{array}$$

There being here only two fimples, and the total of the mixture limited, the queftion admits but of one anfwer.

- ALL
- ALLOCUTION, in Roman antiquity, denotes an harangue made by a general to his army, frequently mentioned on ancient medals.
- ALLODIAL goods, in Scots law, are fuch as are enjoyed by the owner, independent of any other. Lands are likewife faid to be allodial, when they are held without the necessity of acknowledging a fuperior. See LAW, title, Constitution of her table rights.
- ALLODIUM, or ALLEUD, denotes lands which are the absolute property of their owner, without being obliged to pay any fervice or acknowledgement whatever to a fuperior lord.
- ALLOGIA, a term found in old writers on military affairs, for winter-quarters.
- ALLOM. See ALUM.
- ALLONGE, in fencing, denotes a thruft or pais at the adverfary. See PASS.
- ALLOPHYLLUS, in botany, a genus of the octandria monogynia clafs. The characters are : The calix. is four leaved; the leaves are globular; the flower confilts of four petals, lefs than the calix; and the fligma is forked. There is only one fpecies, which · is found in Zeylon.
- ALLOTTING, or ALLOTMENT of goods, in commerce, is the dividing a fhip's cargo into feveral parts, which arc to be purchafed by feveral perfons, whofe names being written upon as many flips of paper, are applied by an indifferent perfon to the feveral lots; by which means the goods are divided without partiality, each man having the parcel upon which his name is
- ALLOWANCES, at the cuftom houfe, to goods rated by weight, are two, viz. draught and tare. Sce DRAUGHT and TARE.
- ALLOY, or ALLAY, a proportion of a bafer metal mixed with a finer one. Thus all gold coin has an alloy of filver and copper, as filver coin has of copper alone; the proportion in the former cafe, for ftandard gold, being two carrats of alloy in a pound troy of

gold; and, in the latter, eighteen penny-weight of al- ALMANZA, a little town in the province of New Caloy for a pound of filver.

ALLUM. See ALUM.

- ALUMNIOR, in fome of our old statutes, a perfon whofe trade it is to colour, or paint upon paper or parchment.
- ALLUSION, in rhetoric, a figure by which fomething is applied to, or underftood of another, on account of fome fimilitude between them.
- ALLUVION, in law, denotes the gradual increase of land along the fea-fhore, or on banks of rivers. See LAW, title, Division of rights.
- ALLY, in matters of polity, a fovereign prince or ftate that has entered into alliance with others. See AL-LIANCE.
- ALMACANTARS. See ALMUCANTARS.
- ALMACARRON, a port-town of Spain, in the province of Murcia, at the mouth of the Guadalentin; W. long. 1° 15', N. lat. 37° 40'.
- ALMADE, a town of Spain, in the province of la Mancha, in the kingdom of Caftile, fituated upon the top of a mountain, where are the most ancient, as well as the richeft filver mines in Europe.
- ALMADIE, a kind of canoe, or fmall veffel, about four fathoms long, ufually made of bark, and ufed by the negroes of Africa.
- ALMADIE is also the name of a kind of long boats, fitted out at Calicut, which are eighty feet in length, and fix or feven in breadth. They are exceeding fwift, and are otherwife called cathuri.
- ALMAGEST, in matters of literature, is particularly ufed for a collection or book compofed by Ptolemy, containing various problems of the ancients both in geometry and aftronomy.
- ALMAGEST is alfo the title of other collections of this kind. Thus, Riccioli has published a book of aftronomy which he calls the New Almageft; and Pluckenet, a book which he calls Almagestrum Botanicum.

ALMAGRA, a fine deep red ochre. See OCHRE.

- ALMAN-FURNACE, the fame with almond-furnace. See ALMOND.
- ALMANAC, in matters of literature, a table containing the kalendar of days and months, the rifing and fetting of the fun, the age of the moon, dc.

Regiomontanus is allowed to have been the first who

- reduced almanacs to their prefent form. Confiruction of ALMANACS. The first thing to be done is, to compute the fun's and moon's place for each day of the year, or it may be taken from fome ephemerides and entered in the almanac; next, find the dominical letter, and, by means thereof, diffribute the kalendar into weeks; then, having computed the time of eafter, by it fix the other moveable feafts : adding the immoveable ones, with the names of the martyrs, the rifing and fetting of each luminary, the length of day and night, the afpects of the planets, the phafes of the moon, and the fun's entrance into the cardinal points of the ecliptic, i. c. the two equinoxes and folftices.
- ALMANDINE, a name given by ancient naturalists to the carbuncle. See CARBUNCLE.

- ftile in Spain, remarkable for the defeat of the confederate army by the French, in 1707; W. long. 1º 19', N. lat. 39°.
- ALMARIA, a term found in fome ancient records for the archives of a church, monaftery, and the like.
- ALMARIC herefy, one broached in France in 1209, the diffinguishing tenet of which was, That no Chriftian could be faved unlefs he believed himfelf to be a member of Chrift.
- ALMEDA, a town in the province of Beira in Portugal; W. long. 9° 40', N. lat. 38° 40'.
- ALMEDIA, a frontier town in the province of Tralos Montes, in Portugal ; W. long. 7º 10', N. lat. 40° 40'.
- ALMEHRAB, in the Mahometan cuftoms, a nich in their molques, pointing towards the kebla or temple of Mecca, to which they are obliged to bow in praying. See KEBLA.
- ALMELILETU, a term ufed by Avifenna, for a preternatural heat which fometimes remains after a fever is gone.
- ALMENE, in botany, an obfolete name of the lotus. See Lotus.
- ALMENE, in commerce, a weight of two pounds used to weigh faffron in feveral parts of the continent of the E. Indies.
- ALMENDINE, ALMEMDINE, OF ALBANDINE, a species of ruby. See RUBY.
- ALMERIA, a fea-port town of Spain in the kingdom of Granada, fituated at the mouth of the river Almoria, or Bolciduy.

ALMERY. See AMBERY.

- ALMIGGIM-wood, is thought to be that of the Indian pine-tree, which being light and white, was greatly efteemed for making-mufical inftruments.
- ALMISSA, a city of Dalmatia, fubject to the Venetians, and called by the Sclavonians Omifch.
- ALMIZADIR, an obfolete term among chemifts for verdigris, &c.
- ALMODIA, a kind of very long and narrow boat, ufed in the E. Indies.
- ALMOGIZA, a term ufed by Arabian writers for the limb of the aftrolabe. 'See ASTROLABE.
- ALMOIN, or Frank-ALMOIN, in law. See Frank-ALMOIN.
- ALMOND, the fruit of the almond-tree. See AMYG-DALUS.

ALMOND-tree. See AMYGDALUS.

- Egyptian ALMOND, in botany. See BRABEJUM.
- ALMOND, in commerce, a measure by which the Portuguefe fell their oil; twenty-fix almonds make a pipe.
- ALMONDS, in anatomy, See AMYGDALE.
- ALMOND-furnace, among refiners, that in which the flags of litharge, left in refining filver, are reduced to lead again, by the help of charcoal.
- ALMOND is also the name of a species of rock-crystal, ufed by lapidaries in adorning candlefticks, &c. on account of their refemblance to the fruit of that name.
- ALMONDBURY, a village in England, in the weft riding of Yorkshire, fix miles from Hallifax.

ALMONER, an officer appointed to diffribute alms to the poor.

- ALMONRY, AUMBRY, AMBRY. Sec AMBRY.
- ALMS, a general term for what is given out of charity to the poor.

In the early ages of Chrillianity, the alms of the charitable were divided into four parts; one of which was allotted to the bifkop, another to the priefls, and a third to the deacons and fub-deacons, which made their whole fubfiltence; the fourth part was employed in relieving the poor, and in repairing the churches.

- ALMS, alfo denotes lands or other effects left to churches or religious houfes, on condition of praying for the foul of the donor. Hence,
- Free ALMS was that which is liable to no rent or fervice.
- Reafonable ALMS was a certain portion of the effates of inteffate perfons, allotted to the poor.

ALMS-box, or ALMS-cheft, in churches, and hofpitals, &c. a itrong box, with a hole or flit in the upper part, to receive the alms of the charitably difpofed.

- ALMS-feeth, or ALMES-feeth, a term anciently used for Peter's pence. See PETER'S PENCE.
- ALMS-houje, a kind of hospital for the maintenance of a certain number of poor, aged, or difabled perfons.
- ALMSTAD, a town of Sweden, in the province of Smaland, four miles E. of Christianstad.
- ALMOXARIFARGO, an old duty paid upon the Britifh woollen manufactures in old Spain : Alfo a duty of 2⁺ per cent. paid in Spanifh America, upon the exportation of bulls hides in European veffels.
- ALMUCANTARS, in altronomy, an Arabic word denoting circles of the fphere pating through the center of the fun, or a flar, parallel to the horizon, being the fame as parallels of altitude. See Parallels of ALTITUDE.
- ALMUCIUM, denotes a kind of cover for the head, worn chiefly by monks and ecclefialtics: It was of a fquare form, and feems to have given rife to the bonnets of the fame flape, ftill retained in univerfities and cathedrals.
- ALMUCIA, is fometimes also used for the furs, or muffs, worn by the ancient canons on their left arms.
- ALMUG-TREE, mentioned in Scripture, is fuppofed to be the fame with that which produces the gum arabic.
- ALMUNECAR, a port-town of Granada, in Spain, fituated upon the Mediterranean: W. long. 3° 45'. N. lat. 36° 40'.
- ALMUTAZAPHUS, a magiltrate of Arragon, whole office it was to infpect measures and weights, and fearch houses for ftolen goods.

ALMUTHEN, in altrology, the planet which furpaffes the reft with refpect to dignities. See DIGNITY.

ALNABATI, in botany, an obsolete name of the filiqua. See Siliqua.

- ALNAGE, or AULNAGE, in the English polity, the measuring of woollen manufactures with an ell, and the other functions of the alnager.
- ALNAGER, in the English polity, a public fworn officer, whole business is to examine into the affize of all woollen cloth made throughout the kingdom, and to Vol. I. No. 6.

fix feals upon them. Another branch of his office is to collect an alnage-duty to the king.

- ALNAM, in botany, an obsolete name of the Pulegium. See Pulesium.
- ALNEY, a fmall ifland formed by the branches of the Severn, near Glocefter, in England; called alfo the Eight.
- ALNUS, in botany, a fynonyme of a species of betula, or alder-tree. See BETULA.
- ALNUS, in the ancient theatres, that part which was most distant from the stage.
- ALNWICK, the county-town of Northumberland, in England, fituated upon the alne.
- ALOA, in Grecian antiquity, a feltival kept in honour of Ceres by the hufbandmen, and fuppofed to refemble our harveft-home.
- ALOE, in botany, a genus of the hexandria monogynia clafs. The characters are : The corolla is crect, open at the top, and the nectarium at the bottom of it ; the filaments of the stamina are inferted in the receptacle, the leaves are thick, fucculent, and for the most part befet with briftles; the fruit is oblong and cylindrical, and divided into three cells, which contain flat femicircular feeds. There are eight fpecies of the aloe, viz. the perfoliata, variegata, difticha, fpiralis, vifcofa, pumila, uvaria, and retufa, most of them natives of Africa. The retufa, or pearl aloe, is a very beautiful plant. It is fmaller than most of the aloe kind. The leaves are fhort, very thick, fharp pointed, and turning down with a large thick end, appear there triangular. The colour of the leaves is a fine green, ftriped in an elegant manner with white, and frequently tipped with red at the point. The flower-flalk, which rifes in the midft of the leaves, is round, fmooth, of a purple colour, and generally about eight inches high. When the plant has been properly cultivated, the flowers are striped with green and white; and fometimes they are entirely white. This aloe is fingular in not having the bitter refinous juice with which the leaves of most others abound; when a leaf of this fpecies is cut, what runs from it is watery, colourlefs, and perfectly infipid. Linnaus fays that this plant thrives belt in a clay foil, and that it grows wild in the clay-grounds of Africa. See plate XI. fig. I.

The infpified juice of the aloc is a fimulating cathartic bitter, and is ufed in various forms, for cleanfing the prime vize, attenuating and refolving vifeid juices, for promoting the uterine and hæmorrhoidal fluxes, killing worms, drz.

ALOE-WOOD. See XYLO-ALOES.

ALOEDARY, an obfolete name of a purging medicine, whofe chief ingredient is aloes.

ALOETICS, the name of all medicines whole chief ingredient is aloes.

ALOGIANS, in church-hiftory, a fect of ancient heretics, who denied that Jefus Chrift was the Logos, and confequently rejected the gofpel of St. John.

ALOGOTROPHIA, among phyficians, the unequal growth or nouviltment of any part of the body, as in the rickets.

'ALOIDES,

- ALOIDES, in botany, an obfolete name of the firatiotes. Sce STRATIOTES.
- ALOOF, in fea-language, a word of command from the perfon who comes to the mart at the helm, to keep
- the fhip near the wind, when failing upon a quarterwind.
- ALOPECIA, in medicine, fignifies a falling off of the hair, occafoncd either by want of nourifimient, or a bad flate of the Humours. It is also used by Galen for a change in the solour of the hair.
- ALOPECIAS, in zoology, an obfolete name of a fpecies of the fqualus or thark. See SQUALUS.
- ALOPECOPITHECUS, in zoology, an obfolete name of a fpecies of the didelphis. See DIDELPHIS.
- ALOPECURUS, or Fox-rate cases, in botany, a genus of the triandria diggnia clafs. The calix is bivalved, and the flower confifts of one hollow valve, with a long awn inferted near the balle on the back part. There are feven fipecies of the alopecurus, *viz.* the pratenfits, or meadow fox-tail grafs; the bulbofus, or bulbof fax-rail grafs; the geniculatus, or fibet fox-tail grafs; and the myofuroides, or field fox-tail grafs; the above four grow wild in Britan: the agrefits, the monipelienfits, the paniccus, and the hordeiformis, all natives of France, and the fourther parts of Europe, except the laft, which is a native of India.
- ALOSA, the fhad, or mother of herrings, a fpecies of the clupea. See CLUPEA.
- ALOST, a town in the Authian Flanders, upon the river Dender, half-way between Bruffels and Ghent.
- ALP, in ornithology, an obfolete name of a fpecies of the loxia. See Loxia.
- ALPHA, among grammarians, the name of the first letter of the greek alphabet, answering to our A.
- ALPHABET, in matters of literature, the natural or accultomed feries of the feveral letters of a language. See LANGUACE, and CHARACTER.
- ALFHARET, is also uted for a cypher, or table of the ufual letters of the alphabet, with the corresponding feeret charaders, and other blank fymbols intended to render the writing more difficult to be decyphered. See Decyptersing.
- ALPHABETICAL, fomething belonging to, or partaking of the nature of an alphabet. Thus we fay, alphabetical order, method, &c.
- ALPHENIC, a name fometimes used for white barleyfugar, or twifted fugar.
- ALPHESERA, in botany, an obfolcte name of a fpecies of bryonia. See BRYONIA.
- ALPHESTES, in ichthyology, an obfolete name of a fpecies of labrus. See LABRUS.
- ALPHETA, in altronomy, the fame with lucida coronæ. See LUCIDA CORONE.
- ALPHITIDION, a term for a fracture, wherein the bone is cruthed to pieces.
- ALPHITOMANCY, a fpecies of divination, otherwife called aleuromancy. See ALEUROMANCY.
- ALPHONSIN, in furgery, an inftrument ufed in extracting bullets, in gun-fhot-wounds. See SURGERY, Of Cun-flot wounds
- ALPHONSINE TABLES, aftronomical tables, cal-

culated by order of Alphonfus king of Caffile, in the conftruction of which that prince is fuppoied to have contributed his own labour.

ALPHOS, among phylicians, a difeafe of the *fkin*, which is rough, and fprinkled with white fpots.

ALPINE, fomething belonging to the Alps. See ALPS.

- ALPINIA, in botany, a genus of the monandria monogynia clafs, of which there is but one fpecies. The flower is tubulous, and divided into fix feguents; the capfule, which becomes a fruit, is divided into three cells, each containing one food. It is a native of America.
- ALPS, a chain of exceeding high mountains, feparating Italy from France and Germany.
- ALQUIER, a liquid measure, used in Portugal to meafure oil, two of which make an almond. See AL-MOND.
- ALRAMECH, in aftronomy, the name of a flar of the first magnitude, otherwise called arcturus. See Arc-TURUS, and ASTRONOMY.
- ALRUM, in botany, an obfolete name of the tree from which the gum bdelhum is procured. See BDELLIUM.
- ALSACE, a province formerly belonging to Germany, but almost entrely cecied to France by the peace of Munfler; is fituated between the river Rhine on the eaft, and Lorran on the well, Switzerland on the footh, and the palatinate of the Rhine on the north.
- ALSADAF, in materia medica, an obiolete name of the unguis odoratus. See UNGUIS.
- ALSAHARATICA, in botany, an obfolete name of the parthenium. See PARTHENIUM.
- ALSEN, an ifland in the leffer belt, at the entrance of the Baltic fea, between Slefwic and Funen. L. long. 10° 12', N. lat. 55° 12'.
- ALSCHARCUR, in materia medica. See SKINK;
- ALSFIELD, or ASFIELD, a town of Heffe Caffel, in Germany. E. long. 9° 5'. N. lat. 50° 40'.
- ALSIMBEL, in botany, an obfoletc name of a fpccies of nardus. See NARDUS.
- ALSINA, in botany, a fynonyme of the theligonum. See THELIGONUM.
- ALSINASTRUM, in botany, the trivial name and alfo a fynonyme of the elatine. See ELATINE.
- ALSINE, Chickweed, in botany, a genus of the pentandria triggmin clafs: The calk is in divided into five parts; the flowers conflit of five petals divided in the middle; and the capfulchas three valves. There are three fpecies of the alline, wiz. the metadia, or common chickweed, a native of Britain; the mucronata, a native of Switzerland; and the fegetalis, a native of France.

The affine media has fometimes been recommended in hectical cafes.

- ALSIRAT, in the Mahometan theology, devates a bridge laid over the middle of hell, the paffage or path whereof is fharper than the edge of a fword; over which every body mult pafs at the day of judgement, when the wicked will tumble headlong into hell, whereas the good will fly over it like the wind.
- ALSONE, a fmall city of Languedoc in France, upon the river Frefquel, between Carcaffone and St. Papoul.

ALSWANGEN,

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ALSWANGEN, a town of Livonia, in the dutchy of Courland, fituated upon the Baltic.

ALT, in mulic, a term applied to the high notes in the fcale. See Music.

ALTAMURA, a city in the kingdom of Naples, at the foot of the Apenniaes. E. long. 17°. N. lat. 41°.

 ALTAR, a place upon which facrifices were anciently offered to fome deity.

The heathers at fird made their altars only of turf; afterwards they were made of flone, of marble, of wood, and even of horn, as that of Apollo in Delos. Altars differed in figure as well as in materials. Some were round, others fquare, and others oval. All of them were turned towards the eafl, and flood lower than the flatues of the goods, and were generally adorned with feulpture, inferiptions, and the leaves and flowers of the particular tree conferrated to the deity. Thus, the laturs of Jupier were decked with oak, the, and thole of Mineray with olive.

The height of altars alfo differed according to the different gods to whom hey factificed. Those of the celefial gods were raifed to a great height above the ground; thofe appointed for the terrofilial, were almoft on a level with the furface of the earth. On the contrary, they dug a hole for the altars of the infernal gods.

Before temples were in ufe, altars were credted fometimes in groves, fometintes in the highways, and fometimes on the tops of frountains; and it was a cultom to engrave upon them the name, enfign, or character of the deity to whom they were confecrated.

In the great temples of ancient Rome, there were ordinarily three altars: The first was placed in the fanctuary, at the foot of the flatue of the divisity, upon which incenfe was burnt, and libations offered; the fecond was before the gate of the temple, and upon it they factificed the victims; and the third was • a portible altar, upon which were placed the offering and the faced veffels.

Befides thefe uses of altars, the ancients fivore upon them, and fivore by them, in making alliances, confirming tractics of peace, and other folemo occafions. Altars alfo ferved as places of refuge to all those who field to them, whatever crime they had committed.

Among the Jews, altars in the patriarchal times were very rude. The altar which Jacob fet up at Bethel was nothing but a flone, which ferved him inflead of a bolfter; that of Gidcon, a flone before his houfe; and the firft which God commanded Mofes to ereck was probably of earth, or unpolified flones, without any iron; for if any use was made of that metal, the altar was declared impure.

The principal altars of the Jews were those of incense, of burnt-offering, and the altar, or table, for the show-bread.

The altar of incepfe was a finall table of fhittimwood, covered with plates of gold, of one cubit in length, another in width, and two in height. At the four corners, were four kinds of horns, and all round a little border or crown over it. This was the altar hidden by Jeremiah before the captivity; and upon it the officiating prieft offered, every morning and evening, incenfe of a particular composition. See plate XI. fig. 2.

The altar of burnt-offerings was made of Shittimwood, and carried upon the khoulders of the priefls by flaves of the fame wood, overlaid with brafs. In the time of Mofes, this altar was five cubits fguare, and three high; but in Solomor's temple it was much larger, being twenty, cubits fguare, and ten in height. It was covered with brafs; and at each corner was a horn or fpire wrought out of the fame wood with the altar, to which the facrifices were reid. Within the hollow was a grate of brafs, on which the fire was made ; through it fell the afties, and were received in a pan below. At the four corners of the grate were four rings, and four chains, which kept it up at the horns, This altar was placed in the open air, that the fincke of the burnt-offerings might not fully the infide of the tabernacle. See plate XL, fig. 2.

tabernacle. See plate XI, fg. 3. The altar, or table for the fitew-bread, was likewife of hirtim-wood, covered with plates of gold, having a little border round it, adorned with feuipture. It was two cubits long, one wide, and one and an half in height. Upon this table, which flood in the holy of holics, were put, every fabbath-day, twelve loaves, with falt and incenfe.

The Jewish altars, after the return from the captivity, and the building of the fecond temple, were in fome refpects different from those defcribed above.

That of burnt-offerings was a large pile, built of 'anhewn fiones, thirty-two cubits fupare at the bottom, and twenty-four fquare at the top. The afeent was by a gentle rifng, thirty-two cubits in length, and fixteen in breadth.

- ALTAR is also used among Christians for the communion-table. See COMMUNION-TABLE.
- ALTAR is fometimes also used to denote the offerings made at the altar, in contradiffinction from the fettled revenues of a church.

ALTAR, in aftronomy. See ARA.

- ALTAR-THANE, in old law books, an appellation given to the prieft or parfon of a parifh, to whom the altarage belonged. See ALTARAGE.
- ALTARAGE, in law, altars crected in virtue of donations, 'before the Reformation, within a parochial church, for the purpole of linging of mals for deceafed friends. See Scors LAw, title, *Ecclefielfical perfon.*
- ALTARAGE likewife fignifies the profits arifing to the prieft on account of the altar.
- ALTARIST, the fame with altar-thane. See AL-

ALTEA, a fea-port town of Spain, fituated upon the Mediterranean, in the province of Valencia, about 45

 miles fouth of the city Valencia, W. Ion. 15'. N. lat. 38°. 40'.

ALTEMBURG, a town of Transilvania, fubject to the house of Austria, fituated in 23° E. long. and 46° 25' N. lat.

ALTEMBURG,

ALTEMBURG is also used by fome for Altenburg. See ALTENBURG.

- ALTENA, a port-town of Holftein, in Germany, fituted on the river Elbe. It belongs to the Danes, and is the place where all their Eaft India goods are fold.
- ALTENBURG, a town of Mifnia, in the upper Saxony, about 25 miles S. of Leipfic, and fubject to the duke of Saxe Altenburg. E. long. 12° 44', N. lat. 50° 52'.
- ALTENBURG-OWAR, a fortified town of lower Hungary, fituated on the river Danube, and fubject to the houfe of Auftria. E. long. 17° 20', N. lat. 48° 14'.
- ALTENSPACH, a city of Germany, in the circle of Swabia, fituated between the lakes of Conftance and Zeill.
- ALTERANTS, or ALTERATIVE medicines, fuch as correct the bad-qualities of the blood and other humours, without occasioning any fensible evacuation.

ALTERATE, in mulic and geometry. See SESQUI.

- ALTERATION, in a general fenfe, denotes fome variation in the qualities or circumstances of a thing, without wholly changing its nature.
- ALTERATION, in medicine, is particularly used to denote the action of alterant medicines. See ALTE-RANTS.
- ALTERCUM, in botany, an obfolete name of the Hyofciamus, See Hyosciamus.
- ALTERDOCHAON, a town of Portugal, in Eftremadura, three leagues S. W. of Portalegre.
- ALTERITY, a term used by some philosophers for what is more usually called diversity. See DIVER-SITY.
- ALTERN-BASE, in trigonometry, a term ufed in contradifinction to the true bafe. Thus in oblique triangles, the true bafe is either the fum of the fides, and then the difference of the fides is called the alternbafe; or the true bafe is the difference of the fides, and then the fum of the fides is called the alternbafe.
- ALTERNATE, in a general fenfe, a term applied to fuch perfons or things as fucceed each other by turns. Thus, two who command each his day, are faid to have an alternate command, or to command alternately.
- ALTERNATE, in heraldry, is faid in refpect of the fituation of the quarters.

Thus the first and fourth quarters, and the fecond and third, are usually of the fame nature, and are called alternate quarters.

ALTERNATE, in botany, when the leaves or branches of plants arife higher on opposite fides alternately.

ALTERNATE angles. See GEOMETRY,

- ALTERNATE ratio. See ALGEBRA, and ARITHME-TIC.
- ALTERNATION, properly fignifies a fucceffion by turns. See ALTERNATE.
- ALTHÆA, in botany, a genus of the monadelphia polyandria clafs. The ealix of the althæa is double, and the outer one is divided into nine fegments; and the capfules are numerous, each containing but one feed.

There are three fpecies of this genus, viz, the offcinalis, a native of Britain, the root and leaves of which are fuppofed to be balfamic, pectoral and fromachic; the cannabina, a native of Hungary; and the hirfuta, a native of France, Italy, $\dot{c}c$.

- ALTINGAR, the name of a flux-powder, used in the fusion of metals. See FLUX, and CHEMISTRY.
- ALTIN, a kingdom of Afia, in great Tartary, between the fources of the Irtich and the Oby. It is bounded on the north by the Kirgifes, on the eaft by the Amaduners, an the fouth by the kingdom of Eluth, and on the well by the Irtich, which feparates it from Barabinfkoi.
- ALTIN, is also the capital of the kingdom of that name, fituated in the northern part of the kingdom, at the head of the river Kilam.
- ALTIN, in commerce, a kind of money current in Mufcovy, worth three copics.

ALTITH. See ASA-FOETIDA.

- ALTITUDE, acceffible, and inacceffible. See PRAC-TICAL GEOMETRY.
- ALTITUDE, of a figure, is the neareft diffance of its vertex from its bale, or the length of a perpendicular let fall from the vertex to the bale.
- ALTITUDE in optics, is the height of an object above a line, drawn parallel to the horizon from the eye of the obferver.
- ALTITUDE of the eye, in perspective, is its perpendicular height above the geometrical plane.
- ALTITUDE of a flar, &c. in altronomy, is an arch of a vertical circle, intercepted between the flar and the horizon. See ASTRONOMY.
- ALTITUDE of motion, according to Dr Wallis, is its measure estimated in the line of direction of the moving force.
- ALTITUDE, in aftrology. See EXALTATION.
- ALTITUDE of fluids, is more usually expressed by the term depth. See DEPTH.
- Determinative ALTITUDE, that from whence a heavy body falling, acquires a certain velocity by its natural acceleration.
- ALTKIRK, a town of Alface in Germany, fituated on the river Ill, in N. lat. 47° 40', and E. lon. 7° 15'.
- ALTMORE. a town of Ireland, in the county of Tyrone, and province of Ulfler, fituated in N. lat. 54° 34', and W. long. 7° 2'. ALTMUL, a river of Germany, which arifing in Fran-
- ALTMUL, a river of Germany, which arifing in Franconia, runs S. E. by the city of Anfpach; and contnuing its courfe E. by Pappenheim and Aichflet, falls into the Danube at Kelheim, about 12 miles above Ratiflon.
- ALTO, and Basso, in law, denotes the abfolute fubmiftion of all differences high and low to fome arbitrator.
- ALTOM, a name given, in feveral parts of the Turkifh dominions, to what the Europeans call a fequin. See SEQUIN.
- ALTO-MONTE, a town of the hitber Calabria, in the kingdom of Naples, at the foot of the Apennines, ten miles from Caffano.
- ALTO-RELIEVO. See RELIEVO.

ALTO-

Lig. 1. ALOE floribus tellibus inlabiatis or PEARL ALOE

Nig. 2. ALTAR of

Burnt Offering

Nig. 3. ALTAR of Incente

A.Bell Soulp



- ALTO-RIPIENO, in mufic, the tenor of the great chorus which fings and plays only now and then in fome particular places.
- ALTORF, a town of Germany, in the circle of Swabia, fituated in N. lat. 47° 46', and E. long. 9° 35'.
- ALTORF, is likewife the name of a town in the circle of Franconia, fituated in N. lat. 49° 20', and E. long. 11° 20'.
- ALTORF, is also the capital of the canton of Uri, in Switzerland, fituated on the lake Lucern, in N. lat. 46° 50', and E. long. 8° 30'.
- ALTRINGHAM, a town of Chefhire in England, upon the borders of Lancashire, seven miles from Manchester.
- ALTRIP, a fmall town of Germany, in the diocefe of Spire, fituated upon the Rhine, a little above Manheim.
- ALTUMAL, a term fometimes used to denote the mercantile style or dialect.
- ALTUS, in mufic. See COUNTER-TENOR.
- ALTZHEIM, or ALTZEY, a town of Germany, fituated in N. lat. 49° 45', and E. long. 7° 52', about 42 miles N. W. of Heidelberg.
- ALVA de Tormes, a town of Spain, in the province of Leon, fituated on the river Tormes, in N. lat. 41°, and W. long. 6°, about 16 miles S. E. of Salamanca.
- ALVAH, among the Mahometans, the name by which they call the wood wherewith Moles fweetened the waters of Marah.
- ALVAHAT, a province of higher Egypt, fituated under the tropics.
- ALVARID, in the hiftory of Spain, a kind of magifirate or judge, differing very little from the alcaid. See ALCAID.
- ALVARISTS, in church hiftory, a branch of Thomifts, fo called from Alvares their leader; who afferted fufficient grace, inflead of the efficacious grace of the ancient Thomifts. See THOMISTS.
- ALUCO, in ornithology, the trivial name of a fpecies of ftrix. See STRIX.
- ALUDE, a kind of fheep's leather, one fide of which has the wool on.
- ALUDELS, in chemiltry, earthen pois ranged one above another, for retaining the flowers which alcend in the process of fublimation. The loweft aluded is fitted to the pot which contains the matter to be fublimed, and at the top is a clofe head for colle@ing the flowers which alcend higheft. See CHEMISTRY.
- ALVEARIUM, in anatomy, the hollow of the outer ear. See ANATOMY, Part VI.
 - ALVEARIUM, in matters of literature, is ufcd in a figurative fenfe for a collection or thefaurus.
 - ALVEOLUS, in natural hiliory, the name of the waxen cells in bee-hives. See APIS.
 - ALVEOLUS, in anatomy, the fockets in the jaws wherein the teeth are fixed. See ANATOMY, Part I.
 - ALVEOLUS, in botany, the name of the cells in which the feeds of feveral plants are ranged.
 - ALVEOLUS, in natural hilfory, a fea foffile of a conic figure, composed of a number of cells, like bee-hives, joined into each other, with a pipe of communication. Vol. I. No. 6.

- ALVEUS, in anatomy, a name fometimes given to the tumid lacteal veffels proceeding from the receptaculum chyli.
- ALVEUS, is also used in Roman antiquity, for a kind of boat, fathioned out of the trunk of a fingle tree: Such was that in which Romulus and Remus were exposed.
- ALVIDONA, a town of Calabria, in the kingdom of Naples, upon the gulph of Roffano.
- ALVI fluxus, among phyficians. See DIARRHOEA.
- Obstructio ALVI, a Latin phrase for costiveness. See COSTIVENESS.
- ALVIDUCA, among phyficians, a term for laxative medicines.
- ALUM, or Atumen, in natural hiftory, a peculiar kind of fait, fometimes found pure, but oftner (sparated from feveral fublances, as a foft reddift flone in Italy, feveral kinds of earth, and, in England, from a whittih or bluith flone, called Irith flates. Alum, in medicine, is a powerful altringent. In dying, it fixes: the colours upon the fluff. Sec CHEMISTRY.
- Process of making ALUM. At Whitby, in Yorkshire, alum is made thus : Having burnt a quantity of the ore with whins, or wood, till it becomes white, then they barrow it in a pit, where it is fleeped in water for eight or ten hours. This liquor, or lixivium, is conveyed by troughs to the alum-houfe, into cifterns. and from them into the pans, where it is boiled about 24 hours. They add a certain quantity of the lce of kelp ; the whole is drawn off into a fettler ; where having remained about an hour, that the fulphur and other dregs may have time to fettle to the bottom, it is conveyed into coolers. This done, to every tun of the liquor they add about eight gallons of usine; and having flood four days and nights, till quite cool. the alum begins to cryftallize on the fides of the veffel, from which being scraped off, it is washed with fair water, and then thrown in a bing, to let the water drain off After this it is thrown into a pan, called the roching pan, and there melted; in which state it is conveyed by troughs into tuns, where it stands about 10 days, till perfectly condenfed. Then flaving the tuns, the alum is taken out, chipped, and carried to the flore-houfes.

This is what we commonly call roche or rock alum, as being prepared from flones cut from the rocks of the quarry; and flands contradifinguished from the common alum, or that prepared from earths.

- Artificial ALUM, that prepared by art, in contractfinction from the native alum. It is also used for alum produced by caufing burnt earthen verfiels imblice a large quantity of oil of vitriol; the effect of which is, that they are thereby reduced to a mucilage, which, being exposed to the open air, affords crystals of pure alum. Tobacco-pipes, wetted with fpirit of fulphur, likewife afford beautiful crystals of plumofe alum.
- Burnt ALUM, is that melted in a fire-flowel, or crucible, where it is allowed to bubble till it becomes a white hard fubftance.

The watery part of the alum being thus expelled, K k the

- Crude ALUM, that which has undergone no other refinement than what it receives at the alum-works.
- Native ALUM, or Fossile ALUM, that formed by nature, without the affiftance of art.
- There are still mines of native alum in the island of Chio, confifting of a kind of vaults, or apartments crufted over with alum, which may be looked upon as exfoliations from the rock.
- Plumofe ALUM, or Plume ALUM, a kind of natural alum, composed of a fort of threads, or fibres, refembling feathers; whence it has its name.
- Prepared ALUM, or Purified ALM, that which is diffolved in hot rain-water, and afterwards made to crystalize, by evaporating the water.
- Roche-ALUM, or Rock-ALUM. See the article, Procefs of making ALUM, Supra.
- Roman ALUM, a fort of rock-alum, of a reddifit colour, made in the country near Rome.
- Succharine ALUM, is a composition of common alum with rofe-water, and the whites of eggs, which being boiled to the confiftence of a pafte, is formed in the shape of a fugar-loaf; it is used as a cofmetic.
- Scifile ALUM, the fame with plumofe alum.
- ALUMEN, the Latin name of alum.
- ALUMEN calini, a name fometimes used for the falt of the kali.
- ALUMEN Scagliola, a name fometimes used for lapis specularis.
- ALUMINOUS, an cpithet for things that partake of the nature of alum.
- ALUMTA, in botany. See LUTEOLA.
- ALUS, or ALUM, in botany, an obfolete name of the fymphytum. See SYMPHYTUM.
- ALVUS, in anatomy, a term used for the belly in general, but more frequently applied to the bowels.
- ALWAIDII, a fect of Mahometans who believe all great crimes to be unpardonable.
- ALYPIAS, the name of a kind of white turbith. See
- ALPUM, in botany, a fynenyme and likewife the trivial name of a species of globularia. See GLOBU-
- ALYSSOIDES, in botany, a fynonyme of the alyffum. See ALYSSUM.
- ALYSSUM, or ALYSSON, in botany, a genus of the tetradynamia filiculofa. The flowers of the alyffum confift of four leaves in the form of a crofs : The capfule is fort and finooth, and contains a number of roundifh feeds. There are 14 fpecies of the alyflum, none of which are natives of Britain.
- ALYTARCHA, a prieft of Antioch in Syria, who, in the games inftituted in honour of the gods, prefided over the officers who carried rods to clear away the crowd, and keep order.

In the Olympic games, the alytarches had the fame

- command, and obliged every perfon to preferve order and decency.
- ALZACHI, in botany, an obfolete name of the anguria. See ANGURIA.
- ALZAGI, or ALZEGI. See ZEGI.
- ALZARAC, the Arabian name of a coarfe kind of camphor.
- ALZIRA, a town of Spain, in the province of Valentia, fituated on the river Xucar, about 18 miles S of the city of Valencia, W. long. 20°, N. lat. 39° 10'. ALZIZ, among Arabian phyficians. See Z12.
- ALZUM. See BDELLIUM.
- AMA, among ecclesialtical writers, denotes a veffel in which wine or water were kept for the fervice of the eucharift.
- AMA, is fometimes also used for a wine-measure, as a pipe, or the like.
- AMABYR, or AMVABYR, a cultom which formerly prevailed in Wales, and fome other parts of the kingdom; being a certain fine, or fum of money, paid to the lord upon marrying a maid within his manor.
- AMACACHES, a people of Brazil, in S. America, near the government of Rio Janeiro.
- AMACUSA, an island of Japan, feparated by a narrow ftrait from Saicoco, or Ximo.
- AMACUSA, is also the capital of the province of that name.
- AMACAO. See MACOA.
- AMADABAT, a large populous trading city in the E. Indies, the capital of the province of Guzurat, or Cambay, and fituated in 72° E. long. and 23° 40' N. lat.
- AMADAN, or HAMADAN, in geography. See HA-MADAN.
- AMADANAGER, a town in the higher peninfula of India, fituated in 74° 15' E. long. and 18° N. lat.
- AMADIA, a city of Afiatic Turky, in the province of Curdestan, situated on a high mountain, in 43° E. long. and 27° N. lat.
- AMAIN, or AMAYNE, in the fea-language, a term importing to lower fomething at once. Thus, to ftrike amain, is to lower, or let fall, the top-fails; to wave amain, is to make a fignal, by waving a drawn fword, or the like, as a demand that the enemy firike their top-fails.
- AMAK, or AMARA, an island of Denmark, lying in 13° 5' E. long. and 55° 29' N. lat. and feparated by a very narrow channel from Copenhagen.
- AMALFA, a city of Italy, in the kingdom of Naples, and province of the hither Principato. It is the fee of an arclibishop, and remarkable for giving birth to Flavius Blendus, inventor of the feaman's compafs. E. long. 15° 20', N. lat. 48° 50'.
- AMALGAM, mercury united with fome metal. See CHEMISTRY.
- AMALGAMATION, in chemistry, the operation of making an almalgam, or mixing mercury with any metal. See CHEMISTRY.
- AMALGAMATION, is also used by fome, in a lefs proper fenfe, for a folution of fulphur with mercury.

AMAN.

- upon the Atlantic ocean, between cape Ger, and cape Cantin.
- AMAN, is also the name of a kingdom, near the middle of the island of Sumatra, in the E. Indies.
- AMANCE, a tôwn of Lorrain, fituated in 6° 10' E. long, and 48° 40' N. lat, about feven miles N. E. of
- AMAND, or ST AMAND, the name of two towns, one fituated in the duchy of Bourbon, in the province of Lyonnois in France; and the other in French Flanders, about fix miles N. of Valenciennes.
- AMANTEA, a fea-port town and bishop's fee of the kingdom of Naples, fituated near the bay of Euphemia, in the province of Calabria, in 16° 20' E. long. and 39° 15 N. lat.
- AMAPALLA, a fea-port town of Mexico, in the province of Guatimala, fituated on the Pacific ocean, in 93° W. long. and 12°30' N. lat.
- AMARACUS, in botany, a fynonyme of the origanum. See ORIGANUM.
- AMARANTA, or AMARANTE, an order of knighthood, inflituted in 1653, by Chriftina Queen of Sweden, in memory of a masquerade, wherein she had affumed that name, which fignifics unfading, or immortal. Her nobility likewife affumed different characters, viz. of gods, goddeffes, ibepherds, nymphs, &c. and fo well pleafed was the Queen with the diverfion, that the inftituted this order in memory of it, confifting of 16 lords, and as many ladies, with the motto, Dolce nella memoria.

AMARANTH, in botany. See AMARANTHUS.

- AMARANTHOIDES, in botany, the trivial name of a species of illecebrum. See ILLECEBRUM.
- AMARANTHUS, in botany, a genus of the monæcia pentandria clafs. The flowers have no petals; the calix is multifid; and the feeds are contained in membranaceous veffels, and very numerous. There are 22 fpecies of amaranthus, none of them natives of Britain, except the blitum, or leffer blite ; all the others are found in the Indies. The amaranthus is faid to be aftringent.
- AMARYLLIS, in botany, a genus of the hexandria monogynia clafs. The fpatha of the amaryllis confifts of one leaf, the flower, like other liliaceous plants, has fix petals, and the fligma is trifid. There are 12 fpecies of the amaryllis, all of them natives of the warm climates. Fig. 1. of plate XII. reprefents the orientalis, a native of the E. Indies.
- AMASIA, the northern division of leffer Afia, lying on the S. fhore of the Euxine fea.
- AMASIA, is alfo the name of the capital city of the above province, fituated in 26° E, long, and 42° N. lat. about 70 miles S. of the Euxine fea.
- AMASTRIS, or AMASTRO, a city of Turky in Afia, in the province of Brefangil, fituated on the Black
- AMATIDES, a name used by fome for an incombustible ftone. See AMIANTHUS.
- AMATITLAN, a town of N. America, f.tuated in the valley of Mixco, in the province of Guatimala.

- AMAN, a port of Africa, in the kingdom of Morocco, AMATORII mulculi, in anatomy, a term fometimes ufed for the obliquus fuperior and obliquus inferior, mulcles of the eye, as these mulcles affift in ogling or drawing the eye fideways. See ANATOMY. part VI
 - AMATRICE, a city of the kingdom of Naples, in the farther Abruzzo, upon the confines of the pope's territories, and the marquifate of Ancona.
 - AMAUROSIS, in medicine, a diffemper in the eye, occafioned by an infenfibility of the retina. See MED1-CINE
 - AMAUSA, a term used by chemists for pastes counterfeiting gems.
 - AMAXOBII, the fame with hamaxobii.
 - AMAZON, in a general fcnfe, denotes a bold daring woman.
 - AMAZONS, were an ancient nation of women, inhabiting that part of leffer Afia now called Amafia; See AMASIA.

The Amazons are faid to have killed all their male children, and to have cut off the right breafts of their females, to fit them for martial exercifes. The exiftence, however, of fuch a nation is controverted by many judicious authors, and defended by others, particularly Mr Petit, who has published a differtation on the fubject, wherein are feveral curious inquiries concerning their arms, drefs, de.

We alfo read of Scythian Amazons, of German Amazons, of Lybian Amazons, and Amazons of America, living on the banks of the great river which bears their name, who are reprefented as governed by a qucen, no man being permitted to live among them ; ohly, at a certain feafon, those of the neighbouring nations are fuffered to vifit them for the fake of procreation. The Amazons of Lybia are famous for their wars with another female nation called Gorgons. See GORGONS.

On medals, the buft of the Amazons is ordinarly reprefented armed with a little battle-ax, called by the Romans *liceps*, or *fecuris*, which they carried on their fhoulder with a fmall buckler, in form of a half moon, diffinguished by the name of pelta, upon their left arm.

- AMAZONS, in a figurative fenfe, an appellation given to bees, as being governed by a queen.
- AMAZON, in geography, a great river in S. America, which rifing in Peru, near the equator, runs caltward a courfe of more than 3000 miles; and, like other rivers between the tropics, annually overflows its banks, at which feafon it is about 150 miles broad where it falls into the ocean.
- AMAZONIAN, denotes fumething belonging to the amazons.
- AMBACHT, a term ufed in fome parts of Germany and Flanders, for the magistracy of a city, or the diffrict or territory belonging to it.
- AMBADAR, a city of Africa, in the upper Ethiopia. fituated upon the Nile, between the provinces of Darnbea and Savea.

AMBAGES. See CIRCUMPOCUTION.

AMBAMARJAM, or AMBARA, the capital city of Abyflinia,

Abyfinia, or higher Ethiopia, fituated on the fide of a lake, out of which the river Nile iffues; 35° E. long. and 13° S. lat.

AMBARVALIA, in antiquity, a ceremony among the Romans, when, in order to procure from the gods an happy harveft, they conducted the victims thrice round the corn-fields in procession, before facrificing them. Ambarvalia were either of a private or public nature : the private were performed by the mafter of a family; and the public by the priefts who officiated at the folemnity, called fratres arvales. The prayer preferred on this occasion, the formula of which we have in Cato, de Re Ruft. cap. cxlii. was called carmen ambarvale.

At these fealts they facrificed to Ceres a fow, a fheep, and a bull, or heifer, whence they take the name of fuovetaurilia.

The method of celebrating them, was to lead a victim round the fields, while the peafants accompanied it, and one of their number, crowned with oak, hymned forth the praifes of Ceres, in verfes compofed on purpofe.

This feltival was celebrated twice a-year, at the end of January, according to fome, or in April, according to others; and for the fecond time in the month of

- AMBARVALIS, in botany, an obfolete name of the polygala. See POLYGALA.
- AMBE, in furgery, an inftrument for reducing dif-
- AMBE, in anatomy, a term for the fuperficial jutting cut of a bone.
- AMBER, fuccinum, or electrum, in natural-history, a hard bituminous inflammable fubstance, brittle, fomewhat transparent, generally of a yellowish colour, and when warm fends forth a fragrant bituminous odour. Amber is likewife endowed with an electrical virtue; when rubbed, it attracts ftraws or other light bodies. The tafte of amber is acrid, bituminous; and fomewhat aftringent. It does not effervesce with acids, and is foluble in fpirit of wine and effential oils. When fubjected to a chemical analyfis, it first yields a fubacid water, afterwards a yellow fetid oil, and a volatile falt ; what remains in the retort, is a black, light, friable matter, refembling the bitumen Judaicum.

Amber is chiefly found in Pruffia, and in the Baltic fea, near the fhore of Sudavia, where it is found fwimming on the furface of the water, and is taken in nets. It is effeemed a powerful medicine in hyfleric and hypochondriac cafes .--- Naturalists are much divided about the origin of amber : Some maintaining it to be an animal fubftance, others a refinous juice oozing from poplars and firs near the fhore, and running into the fca. But it has lately been found to be a true bitumen; the veins of which were difeovered, by the Pruffians, in the bowels of the earth, in the marsh near Kustrin.

AMBER, in geography, a river, which rifing in the S. W. part of Bavaria, runs N. E. by Lanfperg and Dachan, and fails into Ifer, a little above Landshut.

- AMBERG, a fortified town of Bavaria, lituated on the river Ils, about 30 miles N. of Ratifbon, in 12° E. long. and 49° 25' N. lat. AMBERGREASE, or AMBERGRISE, in natural hi-
- ftory, is a folid, opaque, afh-coloured, fat, inflammable fubftance, variegated like marble, remarkably light, rugged and uneven in its furface, and has a fragiant odour when heated. It does not effervefce with acids; melts freely over a fire, into a kind of yellow rofin, and is hardly foluble in fpirit of wine. Ambergrife is greatly used by perfumers on account of its fweet fmell. In medicine it is used for nervous complaints. It is found in great quantities in the Indian ocean, near the Molucca illes, as alfo near Africa, and fometimes near the northern parts of England. Scotland, and Norway. There has been many different hypothefes concerning the origin of ambergreafe, but the most probable is that which supposes it to be a fossile bitumen, or naphtha, exfuding out of the bowels of the earth, in a fluid form, and diftilling into the fea, where it hardens, and floats on the furface. AMBERING, a term used by fome writers for giving
- the fcent of amber to any thing.
- AMBER T, a city of France, in the lower Auvergne, remarkable for its manufactures in paper and camblets.
- AMBETTUWAY, in botany, a barbarous name of a tree, the leaves of which, when boiled in wine, are faid to create an appetite, and is uled by the people in Guinea with that intention.
- AMBIAM, a kingdom of Ethiopia, fituated between the Nile, and a river which rifes out of the lake Zaffan.
- AMBIDEXTER, a perfon who can ufe both hands with the fame facility and for the fame purposes that the generality of people do their right hands.
- AMBIEGNÆ over, in the heathen facrifices, an appellation given to fuch ewes as, having brought forth twins, were facrificed together with their two lambs, one on each fide. We find them mentioned among other facrifices to Juno.
- AMBIENT, a term ufed for fuch bodies, efpecially fluids, as encompals others on all fides: thus, the air is frequently called an ambient fluid, becaufe it is diffufed round the carth.
- AMBIERLE, a city of France, three leagues from Rouanne, and 15 from Lyons, on the borders of the Lionnois.
- AMBIGENAL hyperbola, a name given by Sir Ifaac Newton to one of the triple hyperbolas of the fecond order, having one of its infinite legs falling within an angle formed by the affymptotes, and the other without.
- AMBIGUITY, in rhetoric and grammar, a defect of language, whereby words are rendered ambiguous; See the next article.
- AMBIGUOUS, a term applied to a word or expression which may be taken in different fenfes.
- AMBILLON, a village of France, in Touraine, where there is a great quarry for mill-ftones.
- AMBIT, in geometry, is the fame with what is otherw.fe

wife called the perimeter of a figure. See PERI-METER:

- AMBITUS, in Roman antiquity, the fetting up for fome magiftracy or office, and formally going round the city to folicit the interefl and votes of the people. On thefe occafions, it was not only ufual to folicit the interefl of their friends and others with whom they were perfonally acquainted, but the candidates, being itgedled to them the names of the citizens, and thence called *nometiclatores*, or *interpretes*, made their application to all they met. This method of fuing for offices was deemed allowable, and therefore never prolibited by law; but to refirain all undue influence, whether by bribery, or exhibiting games, flews, and the like, many laws were enacted, and fevere fines impofed.
- AMBLE, in horfemanship, a peculiar pace by which a horfe's two legs of the same fide move at the same time.
- AMBLETEUSE, a fmall fea-port-town of Picardy in France, fituated about five miles north of Boulogne.
- AMBLYGON, in geometry, denotes an obtufe angled triangle, or a triangle one of whofe angles confifts of more than ninety degrees.
- AMBLYOPY. See GUTTA SERENA.
- AMBO, or AMBON, in ecclefiaftical antiquity, a kind of pulpit or reading-defk, where that part of the divine fervice called the gradual was performed.
- AMBOHETSMENES, a province in the island of Madagafcar, near the mountains of the fame name.

AMBONUM. See Oculus Beli.

AMBOINA. See AMBOYNA.

- AMBOISE, a town of Orleanois, in France, fituated on the river Loire, about ten miles eaft of Tours, in 1° E. long. and 47° 25' N. lat.
- AMBOYNA, an ifland of the E. Indies, lying between the Molucca ifles and those of Banda, in 126° E. long. and 3° 40' S. lat.
 - In this illand, which is about feventy miles in circumference, the Dutch have a ftrong fort, garrifoned by feven or eight hundred men. What makes it the more remarkable, is the cruel ufage and expulsion of the English factors by the Dutch, in the reign of K. James I.
- AMBOSINE, a province of Africa, in the kingdom of Benin.
- AMBOTE, a town of Poland, in Samogitia, upon the river Wardaria, two Polifh miles from Siade, and nine from the Baltic fea.
- AMBOULE, a large country in the ifland of Madagafcar, to the north of Carcanoffi.
- AMBOULE is alfo, the name of a confiderable village in in that country.
- AMBOURNAY, a fmall town of France, upon the river Ain, on the road from Lyons to Geneva.

AMBRA, or AMBRAGRISIA. See AMBERGREASE:

AMBRASI, a river of Africa, which, after washing the kingdom of Congo, falls into the Ethiopian Ocean.

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- AMBRES, a city of France, in the Upper Languedoc, in the diocefe of Caftres. AMBRESBERRY, a market-town in Wiltfhire, about
- fix miles north of Salifbury, and fituated in 1° 40' W. long. and 51° 20' N. lat.
- AMBROSE, or SY AMBROSE in the wood, an order of religious, who use the Ambrosian office, and wear an image of that faint engraven on a little plate: in other reflects they conform to the rule of the Augustins.
- · See AMBROSIAN OFFICE, and AUGUSTINS.
- AMBROSIA, in heathen antiquity, denotes the fold food of the gods, in contradilinétion from the drink, which was called *medlar*. It had the appellation *ambrofa*, as being fuppofed to render thofe innmortal who fed thereon.
- AMBROSIA, is also a term for rough or crude wax, fuppoled to be the food of bees.
- AMBROSIA, in Grecian antiquity, a name fometimes ufed for a feltival of Bacchus, otherwife called *lenæa*: See LENÆA.
- Amgaosta, in botany, a genus of the monocin pentandria cals. The male infocules of the ambrown have no petals; the fruit of the female is prickly, and fhaped like a club, containing one oblong feed in each. There are four fpecies of ambrown, viz. the trifda, elatior, and the artentifiolia, all natives of America; and the martima, a native of Greece.
- AMBROSIAN effice, in church-hilfory, a particular formula of worthip in the church of Milan, which 'takes its name from St Ambrofe, who infituted that office in the fourth century. Each church originally had its particular office; and when the pope, in aftertimes, took upon him to impofe the Roman office upon all the welfern churches, that of Milan flettered itfelf under the name and authority of St Ambrofe; from which time the Ambrofan ritual has prevailed.
- AMBROSIN, a coin formerly flruck by the dukes of Milan, reprefenting St Ambrofe on horfeback, with a whip in his right hand.
- AMBRUN, in geography, the fame with Embrun. See EMBRUN.
- AMBRY, a place in which are deposited all utenfils neceffary for house-keeping. In the ancient abbeys and priories, there was an office under this denomination, wherein were laid up all charities for the poor.
- AMBUBAJÆ, in Roman antiquity, were immodeft women, who came from Syria to Rome, where they lived by profitution, and by playing on the flute.
- AMBUBEJA, in botany, an obfolete name of the cichorium. See CICHORIUM.
- AMBUILA, or AMBOILA, a country of Africa, in the kingdom of Congo, between the lake Aquelonde and St Salvador.

AMBULATION. See WALKING.

- AMBULATION, in furgery, a term used for the fpreading of a gangrene or mortification.
- AMBULATORY, a term applied to fuch courts as were not fixed, but removed fometimes to one place, fometimes to another.
- AMBURBIUM, in Roman antiquity, a proceffion made by the Romans round the city and pomerium, in which L 1 they

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they led a victim, and afterwards factificed it, in order to avert fome calamity that threatened the city.

AMBURY, or ANBURY, among farriers, denotes a tumor, wart, or fwelling, which is foft to the touch, and full of blood.

This diforder of horfes is cured by tying a horfehair very hard about its root, and, when it has fallen

- off, which commonly happens in about eight days, firewing fome powder of verdegris upon the part, to prevent the retiron of the complaint. If the tumor be fo low that nothing can be tied about it, they cut it out with a knift, or elfe burn it off with a flarp hot iron; and, in finewy parts, where a hot iron is improper, they can it away with oil of vitriol, or white fublimate.
- AMBUSCADE, or AMBUSH, in the military art, properly denotes a place where foldiers may lie concealed, till they find an opportunity to furprife the enemy.

AMBUSTION, with phyficians, the fame with a burn.

- AMBY, a town of the Auftrian Netherlands, in the province of Limburg, fittated opposite to Mactiricht, on the east-fide of the river Maele, in 5° 45' E. long, and 50° 56', N. lat.
- AMED, or AMIDA, a city of Afia in Mofopotamia: the Arabians call it Diarbeker, and the Turks Kara-Amed.

AMEDEWAT. See AMADABAT.

- AMEDIANS, in church-hiftory, a congregation of religious in Italy, fo called from their profeting themfelves amanter Deum, lovers of God; or rather, amati Deo, beloved of God.
- AMEIVA, in zoology, the trivial name of a fpecies of lacerta. See LACERTA.
- AMEL, a term frequently used by Mr Boyle, in a fynonimous fenfe with enamel. See ENAMEL.
- AMELAND, an island of the United Provinces, in the German Ocean, near the coast of Friezland, from which it is feparated by a straight called the Wadt.
- AMELBURG, in geography, the fame with Ommenburg. See Ommenburg.
- AMELIA, a city of Italy, fituated on a mountain about fifty miles N. E. of Rome, in 13° 20' E. long, and 42° 40' N. lat.
- AMELLUS, in botany, a genus of the fyngenefa polygamia fuperflua clafs. The receptacle of the amellus is paleaccous; the caliv is fquarious; and the rays of the corollulæ undivided. There are only two fpecies of this genus, *viz*. the lychnitis, a native of the Cape; and the umbellatus, a native of Jamaica.
- AMEN, in the feripture-language, a folemn formula or conclusion to all prayers, fignifying, So be it.
- AMEND, or AMENDE, in the French cultoms, a pecuniary punifhment imposed by a judge for any crime, falle protecution, or groundlefs appeal.
- Ameno's hoursahle, on infamous kind of punifilment infished in France upon traitors, particules, or facilegious perfons, in the following manner: The offender being delivered into the hands of the hangman, his fihrt is firipped off, and a rope put about his neck, and a taper in his hand; then he is led into court, where he muß beg pardon of God, the king, the

court, and his country. Sometimes the punifhment ends here; but fometimes it is only a prelude to death, or banifhment to the gallies.

- AMENDE honorable is a term allo used for making recantation in open court, or in prefence of the perfon injured.
- AMENDOLARA, a city of the kingdom of Naples, in the Hither Calabria.
- AMENDMENT, in a general fenfe, denotes fome alteration or change made in a thing for the better.
- AMENDERNT, in law, the correction of an error committed in a procefs, which may be amended after judgment, unlets the error lies in giving judgment, for in that cafe it is not amendable, but the party mult bring' a writ of error.

A bill may be amended on the file at any time before the plea is pleaded; but not afterwards, without motion and leave of the court.

- AMENDMENT of a bill, in parliament, is fome alteration made in the fift draught of it.
- AMENTACEOUS, in botany, an epithet applied to fuch plants as are furnified with an amentum. See AMENTUM.
- AMENTUM, in botany, the name of a frecies of calix, confitting of valves, and hanging down in different directions from the caulis. Common oats afford a good example of the amentum.
- AMENTUM, in Roman antiquity, a thong tied about the middle of a javelin or dart, and fallened to the forefinger, in order to recover the weapon as joon as it was dicharged. The ancients made great use of the amentum, thirking it helped to inforce the blow. It alfo denotes a latchet that bound their fandals.
- AMERADE, the fame with emir. See EMIR.
- AMERCEMENT, or AMERCIAMENT, in law, a pecuniary punifhment imposed upon offenders at the mercy of the court.
- AMERGO, or MERGO, a city of Africa, in the kingdom of Fez, three leagues from Beni-Tudi.
- AMERIA, in geography. See AMELIA.
- AMERICA, one of the four parts of the world, and by much the largefl, extending near 9000 miles in length, and about 3000 in breadth. It is fituated between 35° and 145° of W. long, and between \$8°
- " S. and 80° N. lat.; bounded by the lands and feas about the arctic pole on the north; by the Atlantic Ocean, which divides it from Europe and Africa on the weft ; by the vaft Southern Ocean on the fouth ; and by the vaft Pacific Ocean, which divides it from Afia on the caft. Although it is faid to have taken its name from Americus Vefpucius, a Florentine, it feems indifputable that it was first difcovered by Christopher Columbus, a Genoefc, anno 1491; unlefs fome conjectures, much more ancient, be admitted, that it was first visited by a Carthaginian fleet, who afterwards fettled in Mexico. It is certain, that its productions, whether animal or vegetable, differ greatly from those of any other country ; and its original inhabitants, the Efkimaux only excepted, feem to have all the fame original, for they agree in every particular, from Hudfon's Isuy, to the Straits of Magellan, excepting only where difference

- difference of circumfances may make fome diffinilarity. They have all originally a red copper colour, and every part of their bodies without hair, except the head, where it is black, flrsight, and coarfe. In the Spanih and Portugeef Ertelments, gold is found in great plenty. Its remarkable rivers are, St Laurence and the Mihlifipi, in N. America: and the Amazons and Rio de la Plata in S. America. The Andes, which bound Chili on the caft, are the higheft mountains in the world.
- AMERICIMA, in zoology, an obfolete name of a fpecies of lacerta. See LACERTA.
- AMERSFORT, a town of the Dutch Netherlands, in the province of Utrocht, fituated on the river Ems, about fourteen miles north-call of Utrecht, in 5° 20' E.long, and 52° 25' N.lat.
- AMERSHAM, a market-town of Buckinghamfhire, about twenty-leven miles wolfward of London. It is fituated in $4\sigma'$ W. long, and 51° $4\sigma'$ N. lat. and fends two members to parliament.
- AMETHYSTUS, amethyft, a trahsparent gem of a purple colour, aiifing from a mixture of red and blue. However, their colour is various : Some have a mixture of yellow, and fome refemble red wine and water ; but the belt kind is transparent and colourlefs. and refembling fo much the diamond, that the difference can only be diffinguished by the foftness of the amethyft. This gem is found of various fizes, from the bulk of a fmall vetch, to an inch and an half in diameter. Its shape is fometimes roundish, fometimes oblong, and fometimes flatted a little on one-fide; but its molt common figure is that of a crystal, composed of four planes, and terminated by a flat fhort pyra-mid. The amethyst is found in India, Arabia, Armenia, Ethiopia, Cyprus, Germany, Bohemia, and Mifnia; but as they are generally as foft as cryftal, they are not much valued. It may be counterfeited many ways; but the Germans hardly think it worth the counterfeiting.
- AMETHYST, in heraldry, a term for the purple colour in the coat of a nobleman, in affe with thore who blazon by precious (tones, inflead of metals and colours. This, in a genterman's effective, is called Purpure, and in thole of fovereign princes, Mereury.
- AMETHYSTEA, in borady, à genus of the diandria monogynia clafs, of which there is but one fpecies, oriz, the cerulea, a native of the mountains of Siberia. The corolla of this plant is quinquefide, the calix a little bell-flaged, and the capfule contains four gibbons feeds.
- AMETHYSTINE, in a general fenfe, an appellation given to whatever partakes of the nature, or emulates the colour of the amethyft.
- AMEY, a city of Savoy, fituated in a plain, upon the lake Nicy. -
- AMGAILA, or AMGAILAM, an obfolete name of a frecies of acanthus. See ACANTHUS.
- AMHAR, or AMHARA, a kingdom of Abyffiria in Afrića, fubječt to the great Negus. It is bounded on the north by the kingdom of Bajemder; on the caft, by that of Angote; on the fouth, by the kingdom of

Walaca; and on the weff, by the Nile, which feparates it from the kingdom of Gojam. This coantry is remarkable for the mountains Ghefghen and Ambycel, where the children and near relations of the kings of Abylina were formerly confind; y upon which account it is regarded as the native country of the modern emperors.

- AMIA, in ichthyology, the trivial name of a fpecies of fchomber. See SCHOMBER.
- AMIANTHUS, or earth-lax, in natural hifory, a fbrous, flexile, elaftic mineral fubflance, confifting of flort, abrupt, and interwoven filaments. It is found in Germany, in the flrata of iron ore, fometimes forming veins of an inch in diameter: There is another kind of amianthus, which is to be met with in the marble quarries of Wales. But this kind Linazeus affirms to be an albeitos. The amianthus does not give fire with fleel, nor ferment with acids. It endures an intenfe heat without injury to its texture.
- AMICABLE, in a general fenfe, denotes any thing done in a friendly manner, or to promote peace.
- AmicABLE berefer, in Roman antiquity, were, according to Pitifeus, lower and lefs honourable feats allotted for the *judices pedanei*, or inferior judges, who, upon being admitted of the emperor's council, were dignified by him with the title *amici*.
- AMICITIA, or tenure in AMICITIA, tenere in amicitiam, in the feudal cultoms, were lands granted ficely to be enjoyed only fo long as the donor pleafed.
- AMICTUS, in Roman antiquity, was any upper garment worn over the tunica.
- AMICTUS, among ecclefiaftical writers, the uppermoff garment anciently woin by the clergy; the other five being the alba, fingulum, ftola, manipulus, and planeta,

The amidtus was a linen garment, of a fquare figure, covering the head, nock, and fhoulders, and buckled or clafped before the breaft. It is ftill worn by the religious abroad.

- AMICULUM, in Roman antiquity, a woman's upper garment, which differed from the pala. It was wornboth by matrons and coartezans.
- AMICUS curiæ, a law-term, to denote a by-ftander who informs the court of a matter in law that is doubtful or miftaken.
- AMIENS, the capital diry of Picardy, in France, finated on the river Somme, in E. long, 2° 30', and N; lat, 49° 50'. It is a beautiful town, and a bithop's fee, under the archbithop of Rheims. Here too is an univerfity of confiderable note.
- AMIGDALUS, in botany; See AMYGDALUS.
- AMIESTIES, cotton cloths, which come from the E. Indies.
- AMILICTI, in the ancient Chaldean theology, one of the triads of perfons in the third order of the divine hierarchy. See HIERARCHY.
- AMINA, a city of Ethicpia in Africa, ninc miles from Albear.
- AMINEUM cerum, the name of a vinegar made of the wine of Amine, a town of Campania in Italy.
- AMIRANTE, in the Spanish polity, a great officer of state, answering to our lord high admin.l.

AMISIA.

- AMISS, or drawing AMISS, among fportfmen. See DRAWING.
- AMISSA, or lex amifa. Sec LEX.
- AMITTERE legem terræ, among lawyers, a phrafe importing the lofs of liberty of fwearing in any court. AMMA, in furgery. See HAMMA.
- AMMA, among ecclesiaftical writers, a term used to denote an abbefs or fpiritual mother.
- AMMÆA, in geography. See AMED. AMMAN, or AMMANT, in the German and Belgic policy, a judge who has the cognizance of civil caufes.
- AMMANT, is also used among the French for a public notary, or officer who draws up inftruments and deeds.
- AMMANNIA, in botany, a genus of the tetrandria monogynia clafs. The corolla confifts of four petals inferted into the calix, which has eight teeth. The capfule has four cells. There are three fpecies of ammannia, viz. the latifolia, and ramofior, both natives of America; and the baceifera, a native of China.
- AMMERGAW, or AMMERLAND, a fmall territory in Weftphalia, belonging to the King of Denmark.
- AMMI, in botany, a genus of the pentandria digynia class. The involucrum is pinnated; and the flowers are all hermophradite, with radiated petals. There are two fpecies of the animi, viz. the majus and glaucifolium, both natives of Europe.
- AMMINIEÆ uvæ, a name fometimes given to a fpecies of vine. See VITIS.
- AMMITES, in natural hiftory, the name of a congeries of Italagmitre, See STALAGMITE.
- AMMOCOETUS, in ichthyology. See Ammodytes. AMMOCHRYSOS, the name of a fpecies of mica, a ftone common in Germany. See MICA.
- AMMODYTES, or SAND-EEL, in ichthyology, a genus of fifhes belonging to the order of apodes. This fifh refembles an eel, and feldom exceeds a foot in length. The head of the ammodytes is compreffed, and narrower than the body; the upper jaw is larger than the under; the body is cylindrical, with fcales hardly perceptible. There is but one fpecies of the the ammodytes, viz. the tobianus, a native of Europe. This fifh gathers itfelf into a circle, and pierces the fand with its head in the centre.
- AMMON, or HAMMON, in heathen antiquity. See HAMMON.
- Cornua AMMONIS, in natural hiftory. See SNAKE-STONES
- AMMONIAC, the name of a gum-refin extracted from an African plant. It is transported hither in the form of drops or granules, and fometimes in large maffes composed of these granules adhering together. The heft kind of it is that which is freeft of drofs, of a yellowish colour, and a bitterish taste. It is much ufed in obstructions of the vifcera and infarctions of the lungs.

Sal AMMONIAC. See ARMONIAC.

AMMONITÆ. See SNAKE-STONES.

AMMUNITION, a general term for all warlike provifions, but more efpecially powder, ball, de.

Ammunition, arms, utenfils of war, gun-powder, imported without licence from his Majefty, are, by the laws of England, forfeited, and triple the value.

And again, fuch licence obtained, except for furnifhing his Majefty's public ftores, is to be void, and the offender to incur a premunire, and to be difabled to hold any office from the crown

AMMUNITION bread; Thoes, &c. fuch as are ferved out to the foldiers of an army or garrifon.

AMNA, among ancient phylicians. See AMN1s.

AMNESTY, in matters of policy, an act by which two parties at variance promife to pardon and bury in oblivion all that is past.

Amnesty is either general and unlimited, or particular and reftrained, though most commonly universal, without condition or exceptions; fuch as that which paffed in Germany at the peace of Ofnaburg in the year 1648.

- AMNESTY, in a more limited fenfe, denotes a pardon granted by a prince to his rebellious fubjects, ufually with fome exceptions : fuch was that granted by Charles II. at his reftoration.
- AMNIMODAR, in aftrology, denotes the planet which rectifies a nativity, or rather the method of doing it.
- AMNIOS, in anatomy, a thin pellucid membrane which furrounds the foetus in the womb. See ANATOMY, Part VI.
- AMNIS alcalifatus, a term for water impregnated with an alkali. See ALKALI.
- AMOER, in geography, the fame with Amour. Sce AMOUR.

AMOER is also an if and fituated east from Niulham, and north-weft from the land of Yeffo.

AMNITES. See AMMITES.

- AMOEBÆUM, in ancient poetry, a kind of poem, reprefenting a difpute between two perfons who are made to anfwer each other alternately; fuch are the third and feventh of Virgil's eclogues.
- AMOL, a city of Thabariftan in Afia upon the Gihun. See GIHUN.
- AMOMUM, in botany, a genus of the monandria monogynia clafs. The corolla of the amomum is cut into four fegments, one of which fpreads open. There are four fpecies of this genus, viz. the zinziber, zerumbet, cardamom, and grana paradifi, all natives of the Indies. Sce CARDAMOM, and GRANA PARA-DIS1.
- AMORBACH, a fmall city of Franconia, in Germany, belonging to the elector of Mentz.
- AMORGO, an ifland of the Archipelago, about ninety miles north of Candia, lying in E. long. 26° 15', and N. lat. 37°,
- AMORPHA, in botany, a genus of the diadelphia decandria clafs, of which there is but one fpecies, viz. the fruticofa. The vexillum of the corolla is ovated and concave; it has no alæ or carina. It is a native of Carolina, and is fometimes called barba Jovis Americina.

AMORTIZATION, in law, the alienation of lands or tenements to a corporation or fraternity and their fucceffors. See MORTMAIN.

- AMOSSON, a river of France, in the province of Lan-
- AMOVING, the act of expelling a perfon from his place or office.
- AMOUR, a large river of Afia, which, arifing in Siberia, runs eaftward through Chinefe Tartary, and falls into the bay of Corea in the Indian Ocean.
- AMOY, an island on the fouth-west coast of China, fitnated in E. long. 118°, N. lat. 25°.
- AMPANA, in botany, an obfolete name of the boraffus. See BORASSUS.
- AMPELIS, in botany. Sce VITIS.
- AMPELITES, CANNEL-COAL, a hard, opaque, fosfile, inflammable fubstance, of a black colour. It does not effervesce with acids; it is capable of a fine polifh, and for that reafon is turned into a number of toys, as fnuff-boxes, and the like.
- AMPER, or AMPOR, an Effex term for a phlegmon. See PHLEGMON.
- AMPEZO, a town in the Tyroleze, belonging formerly to the Venetians, but now to the house of Auftria.
- AMPHERES, in antiquity, a kind of veffels wherein AMPHISBANA, in zoology, a genus of ferpents bethe rowers plied two oars at the fame time, one with the right hand, and another with the left.
- AMPHIARTHROSIS, in anatomy, a term for fuch junctures of bones as have an evident motion, but different from the diarthrofis, Oc. See DIARTHROSIS.
- AMPHIBIA, in zoology, the name of Linnæus's third clafs of animals, including all those which live partly in water, and partly on land. This clafs is fubdivided into three orders, viz. 1. The amphibia reptiles; the amphibia ferpentes; and the amphibia nantes. See NATURAL HISTORY.
- AMPHIBIOUS, in botany, the fame with aquatic. See AQUATIC.
- AMPHIBLESTROIDES, in anatomy, a name by which fome call the retina of the eye. See RETINA.
- AMPHIBOLIA. See the next article. AMPHIBOLOGY, in grammar and rhetoric, a term used to denote a phrase sufceptible of two different interpretations. Amphibology arifes from the order of the phrafe, rather than from the ambiguous meaning of a word.
- AMPHIBRACHYS, in ancient poetry, the name of a foot confifting of three fyllables, whereof that in the middle is long, and the other two fhort; fuch is the word [ăbire]
- AMPHICTYONS, in Grecian antiquity, an affembly composed of deputies from the different flates of Greece, and refembling, in fome mcafure, the diet of the German empire.

The amphictyons met regularly at Delphi twice a vear, viz. in fpring and autumn, and decided all differences between any of the Grecian flates, their determinations being held facred and inviolable.

- AMPHIDROMIA, in antiquity, conflituted part of the luftration of infants. See LUSTRATION.
- AMPHIDRYON, in ecclefiaftical writers, denotes the veil or curtain which was drawn before the door of the bema in ancient churches.
- AMPHIMACER, in ancient poetry, a foot confifting VOL. I. NO. 6.

- of three fyllables, whereof the first and last are long. and that in the middle fhort : fuch is the word [caftitas]
- AMPHIPNEUMA, with phyficians, fignifies great difficulty of breathing.
- AMPHIPGLES, in antiquity, the principal magistrates of the city of Syracufe in Sicily, called Archons at Athens. Sce ARCHON.
- AMPHIPOLIS, or STRYMON, a town of European Turky, once the capital of Macedonia, fituated in E. long. 40°5', and N. lat. 41° 30'.
- AMPHIPPII, in Grecian antiquity, foldiers who, in war, ufed two horfes without faddles, and were dexterous enough to leap from one to the other.
- AMPHIPRORÆ, in the naval affairs of the ancients, veffels with a prow at each end. They were ufcd chiefly in rapid rivers and narrow channels, where it was not eafy to tack about.
- AMPHIPROSTYLE, in the architecture of the ancients, a temple which had four columns in the front, and as many in the face behind.
- longing to the order of amphibia ferpentes, fo called from the falfe notion of its having two heads, becaufe it moves with either end foremoft.

The head of the amphifbæna is fmall, fmooth, and blunt; the noftrils are very fmall; the eyes are minute and blackifh; and the mouth is furnished with a great number of fmall teeth. The body is cylindrical, about a foot long, and divided into about 200 annular convex fegments like those of a worm ; and it has about 40 longitudinal ftreaks, of which 12 on each fide are in the form of fmall croffes like the Roman X; the anus is a transverse flit; and the last ring or fegment of the belly has eight fmall papillæ, forming a transverse line before the anus; the tail, i.e. all the fpace below the anus, is fhort, confifting of thirty annular fegments, without being marked with the crofs-lines, and is thick and blunt at the point. The colour of the whole animal is black, variegated with white; but the black prevails most on the back, and the white on the belly. It has a great refemblance to a worm, living in the earth, and moving equally well with either end foremost. There are but two species, viz. 1. the fuliginosa, which answers exactly to the above description, and is found in Lybia, and in different parts of America. 2. The alba, which is totally white, is a native of both the Indies, and is generally found in ant-hillocks. The bite of the amphifbana is reckoned to be mortal by many authors; but as it is not furnished with dogfangs, the ufual inftruments of conveying the poifon of ferpents, later writers effeem it not to be poilonous. They feed upon ants and earth-worms, but particularly the latter. See plate XI. fig. 2.

AMPHISCH, among geographers, a name applied to the people who inhabit the torrid zone. The Amphifcii, as the word imports, have their fhadows one part of the year towards the north, and at the other towards the fouth, according to the fun's place in the ecliptic. They are alfo called Afcii. Sec Ascir.

M'n

AMPHITAPA, in antiquity, a garment frized or fhagged on both fides, which was laid under perfons going to fleep.

AMPHITHEATRE, in antiquity, a fpacious edifice, built either round or oral, with a number of rifing feats, upon which the people ucid to behold the combats of gladiators, of wild beafts, and other fports.

Amplitheatres were at fift only of wood; and it was not till the reign of Augufus, that Statilius Taurus built one, for the first time, of flone. The lowest part was of an oval figure, and called arena, becaufe, for the conveniency of the combarants, it was ufually flrewed with fand; and round the arena were vaults tilled *acever*, in which were confined the wild bealts appointed for the flows.

Above the caveæ was erefted a large circular periftyle, or podium, adorned with columns. This was the place of the emperors, fenators, and other perfons of diffinition.

The rows of benches were above the podium. Their figure was circular; and they were entered by avenues, at the end of which were gates, called vomitoriz.

The most perfect remains we now have of amphitheatres, are that of Vefpafian, called the collieum, that at Verona in Italy, and that at Nifmes in Languedoc.

A BEPHTHEATER, in gardening, a temple erceled on a rifing ground, of a lemicircular figure. These amphitheattes are formed of ever-greens, obferving always to plant the florteff growing trees in the front, and the taileft behind. They are alfo made of flopes on the fides of hills, and covered with turf, being formerly cheemed great ornaments in gardens; but they are now generally excluded, as the natural flope of fuch hills is, to perfons of true tafte, far more beautiful than the fittif engular flopes of these amphitheattes.

- AMPHITHURA, in the ancient churches, was the veil or curtain feparating the chancel from the reft of the church.
- AMPHODONTA, a term for animals who have teeth in both jaws.
- AMFHORA, in antiquity, a liquid measure among the Greeks and Romans. The Roman amphora contained forty-eight fextaries, and was equal to about feren gallons one pint English wine-measure; and the Grecian or Artic amphora contained the one third more. Amphora was allo a dry measure, likewife in ufe among the Romans, and contained three builhels.
- AMPHORA, among the Venetians, the largeff meafure ufed for liquids. It contains four bigorzas, the bigorza being four quarts, the quart four fachies, and each fachie four leras; but, by wholefale, the amphora is fourteen quarts, and the bigorza three quarts and a half.
- AMPHORA, in altronomy, a name fometimes ufed for one of the twelve figns of the zodiac, more ufually called aquarius. See AQUARIUS.

AMPHOTIDES, in antiquity, a kind of armour or

covering for the ears, worn by the ancient pugiles, to prevent their adverfaries from laying hold of that part.

AMPHTHILL, a pretty town in the heart of Bedfordfhire in England.

AMPLIATION, in a general fenfe, denotes the act of enlarging or extending the compass of a thing.

- AMPLIATION, in Roman antiquity, was the deferring to pafs fentence in certain carfes. This the judge did, by pronouncing the word *ampliar*; or by writing the letters N. L. for *non liquet*; thereby fignifying, that as the carfe was not clear, it would be necellary to bring further evidence.
- AMPLIFICATION, in rhetoric. See EXAGGERA-TION.
- AMPLITUDE, in altronomy, an arch of the horizon intercepted between the eafl or weft point, and the centre of the fun, or a planet at its rifing and fetting, and fo is either horth and fouth, or ortive and occafive. See ASTRONOMY.
- Magnetical AMPLITUDE, the different rifing or fetting of the fun from the eafl or well points of the compafs. It is found by obferving the fun, at his rifing and fetting, by an amplitude-compafs.
- AMPLITUDE of the range of a projectile, the horizontal line, fubtending the path in which the projectile moved.
- AMPULLA, in antiquity, a round big-bellied veffel which the ancients ufed in their baths, to contain oil for an-

ointing their bodies. It was also a cup made of glafs, and fometimes of leather, for drinking out of at table.

- AMPULLACE conche, in natural history. See DOLIA.
- AMPURIAS, a town of Spain, capital of the diffrict of Ampouzdan in Catalonia, and fituated in E. long. 2° 50', and N. lat. 42° 15'.
- AMPUTATION, in furgery, the cutting off a limb, or any part, from the body of an animal. See Sur-GERY, title, Of amputation.
- AMRAS, a ftrong caftle in the Tyroleze, E. long. 12° 10', N. lat. 47°.
- AMSDORFIANS, in church-hilfory, a feet of Protefiants in the XVIth century, who took their name from Amfdorf their leader. They maintained, that good works were not only unprofitable, but were obffacles to falvation.
- AMSEGETES, in Roman antiquity, those whose land bordered upon a public road.
- AMSTERDAM, a large and beautiful city of Holland, futuated on the river Amfel, and an arm of the fea, called Wye, a little caftward of the Zuyder-fea, in 4° 30' E. long. and 52° 20' N. lat.

It is computed to be half as big as London; and, in point of trade, equal to any town in the known world; there being people in it of almoft every nation and religion of Europe, who apply themfelves with the utmold diligence to heap up wealth, not with a view to enjoy it, but to have the pleafure of dying rich.

AMSTREDAM, is also the name of a town of the Curacoes, in America: likewife the name of three iflands, one of which lies in the Indian ocean, between New Holland and Madagafcar; the fecond between Peru and and the iflands of Solomon; and the third in the Chinefe fea, between Japan, and the ifland Formofa. AMULET, a charm against witchcraft, or difeafes, &c.

Thefe amulets were made of ftone, metal, fimples, animals, and, in fhort, of every thing that imagination could fugget. Annulets fomerimes confilled in firange unneaning words, charaGers and feneraces.—The ancients were extremely fond of amulets. Notwithflanding the progrefs of learning and refinement, there is not any contry in Europe, even at this day, who do not believe in fome charm or ether.

AMULET, in cookery. See OMELET.

- AMULETICS, among phyficians, a name given to all medicines which are fuppofed to act as charms.
- AMURCA, the name of an antiquated medicine, prepared by boiling the recrement or dregs of oil of olives to the confiltence of honey, and ufed as an altringent.
- AMURCA, in anatomy. See Capfula atrabilaria.
- AMUY, a city of India, beyond the Ganges, near the lake Chiamai, on the borders of the kingdom of Kanduana.
- AMY, in law, the next friend or relation to be entrufted for an infant. See PROCHEN.
- Alien Amy, fignifies a foreigner here, fubject to fome foreign prince, or power, in friendship with us.
- AMYGDALA, the fruit of the almond-tree.
- AMYGDALA is likewife ufed for a fpecies of echinus marinus, a fhell fift. See ECHINUS.
- AMYGDALÆ, in anatomy. See Tenfillæ.
- AMYGDALOIDES lapis, in Nat. hift, a foliale fubflance, refembling the kernel of an almond.
- AMYGDALUS, or ALMOND-TREE, in botany, a genus of the icofandria monogquia clais. The calix is divided into five degments; and the corolla confilts of five petals. The species are three, viz. the perfica, or peach-tree; the comunis, a native of Mawitania; and the nama, a netive of Afa. Almonds are ufed in medicine agemolikum, der.
- AMYLON, or AMYLUM, a term given to flarch. See STARCH.
- AMYRBERIS, in botany. See BERBERIS.
- AMYRIS, in botany, a genus of the decandia monogynia clafs. The flower confilts of four oblong petals. The flygmia is guadrangular; the fruit is a berry of the drupa kind. There are four fpectus of this genus, viz. The elemifera, maritima, toxifera, and balfamifera, all natives of America.
- AMYTHAONIS emplastrum, a plaster composed of gum ammoniac, wax, bdellium, &c. supposed by the ancients to be useful in convultions.
- AMZEL, in ornithology, the English name of a species of turdus. See TURDUS.
- AN JOUR and WASTE, in law, fignifies a forfeiture of lands for a year and a day to the king, by perfons committing petit treafon and felony, and afterwards the land falls to the lord.
- ANA, among phyficians, denotes a quantity equal to that of the preceding ingredient. It is abbreviated thus, $\overline{a}\overline{a}$, or \overline{a} .

ANA, among occult philosophers, a term uild to denote

the human mind, from whence fome will have anafapta, a damon invoked by fick perfons, to be derived.

- ANABAO, one of the Molucca islands, S. W. from Timor.
- ANABAPTISTON, the fame with abaptifton. See ABAPTISTON.
- AN ABAPTIST's, a feet or denomination of Chriftians, who deduce their original from the apoflolic age. This name was given them by their opponents, fon after the Reformation, by way of feorm, and imports *rebapirizing*; but this charge they difelaim, by denying that the fiprinkling, or pouring of water, upon infants has any relation at all to the foripure-originance of bapifim, either as to its *fullyEll* or *mode*. Though they believe the falvation of eleft infants ;

yet they deny their being the proper fubjects of baptifm: Becaufe they can find neither precept nor ex-ample for fuch a practice in the N. Teftament : Becaufe Chrift's commission to baptize appears to them to reftrict this ordinance to fuch only as are taught, or made difciples, and believe the gofpel, Mat. xxviii. 19. Mark xvi. 16 .: Becaufe the apoftles, in executing Chrift's commission, never baptized any but those who were first instructed in the Christian faith, and profeffed their belief of it, Acts ii. 41. viii. 12. xviii. 8 .: And becaufe the nature and defign of the ordinance is fuch as can be of no advantage to infants, it being a fign and reprefentation of fpiritual bleffings, intended to imprefs the mind of the perfon baptized with a comfortable fenfe of what is fignified thereby, 1 Pet. iii. 21.; and as infants can neither difcern the fign nor the thing fignified, fo they think they can reap no benefit from it, any more than from the Lord's fupper, or any other ordinance of the gofpel.

They repell the argument drawn from circumcifion, by diffinguishing betwixt the Old and New Testament difpenfations, and betwixt the natural and fpiritual feed of Abraham, Rom. ix. 8. Gal. iv. 22, 23, 28, 31. and maintain, that as circumcifion belonged to the carnal birth, fo baptifm belongs only to the fpiritual . birth, or thefe who are of faith, Gal. iii 7. Our Lord's words in Mark x. 13, 14. they confider as having no relation to infant-baptifm, as he there neither injoins nor exemplifies it; and they diffinguish betwixt those who may be fubjects of the kingdom of heaven in God's fight, and thefe whom he points out to us as proper vilible fubjects of golpel-ordinances. The argument from the apolles their baptizing whole houses, they answer, by shewing that these houses heard the word, believed, were comforted, and abounded in good works, Acts xvi. 32, 34, 40. and xviii. 8. 1 Cor. xvi. 15, 16. and fo could not be infants.

The mode or manner of bapilin they afirm to be dipping or immerfong the whole body in water. This, they tay is the primary and proper meaning of the original word *Bubitzs*, is dip, immer/s, or plunge. In fupport of this fenfe of the word, they produce other places in the N. Teflament where it is for rendered, as Mat. xxvi, 23. Luke xvi, 24. John xiii, 26. Rev. xix, 13, as alfo the circumflances of our Lord's baprice. Great troubles were occafioned in Germany by fome who profelfed this tenet; but of all places where they prevailed, none fuffered fo much by them as the town of Munfter. The Anabaptifts, however, of Hollaud and Frizhand difapproted of their feditious behaviour: and ar prefent, though this fedt fill fubfifts, as well in Erritan as abroad, yet they no longer oppofe magiftrates, nor preach up a community of goods. Those of them in England differ very little from the Proteflant differters, except in rejecting infant-baptiffn; as appears from their confellion of faith publihed 1689.

Within thefe four years, the Anabaptifts have formed a congregation in Edinburgh, (which is the first appearance they ever made in Scotland); and feem to be a ferious inoffenfive people. They pray for the king and all inferior magiltrates, and fubject themfelves (in civil matters) to every ordinance of man, for the Lord's fake. They confider the kingdom of Chrift to be spiritual, and not of this world; and are fluictly upon the congregational or independent plan, admitting of no jurifdiction or authority (in matters of religion) but that of the Great Lawgiver. Their church-officers are bishops (or elders) and deacons, and these they generally chufe from among themfelves. They make the reading of the fcriptures a part of their public fervice, and eat the Lord's fupper every fabbathday. Their difciples, before they are admitted into communion, are first baptized in the Water of Leith, which they do at all feafons of the year; and, on thefe occafions, they are generally attended by a great number of fpectators *.

- ANABLEPS, in ichthyology, the trivial name of a fpecies of cobitis. See Cobitis.
- ANABOLÆUM, or ANABOLE, in antiquity, a kind of great or upper coat, worn over the tunica. See TU-NICA.
- ANABOLEUS, in anciquity, an appellation given to grooms of the flable, or equerries, who affilted their mafters in mounting their horfes. As the ancients had no flirrups, or inframents that are now in ufe for mounting a horfe, they either jumped upon his back, or were aided in mounting by anabolei.
- ANABROCHISMUS, an obfolete term among phyficians, for removing offensive hairs from the eye-lids.

* As we chufe to avoid every kind of milpeprofentation, of pecially in matters of religious opinion; and at the moli genuine and fatifieldery account of the origin and principles of any felt is to be e pecied from them folces; we applied to the preachers of the Anabapijf congregation at Edimburgh, from whom we had the above account — The fame condult will be obferved with regard to every other felt of any note. ANABROSIS, fignifies a corrofion by acrid humours.

ANACA, in ornithology, an obfolete name of a fpecies of pfittacus. PSITTACUS.

- ANACALYPTERIA, in antiquity, feftivals among the Greeks on the day that the bride was permitted to lay afide her veil, and appear in public. The word is derived from a verb which fignifies to *uncover*.
- ANACAMPSEROS, in botany, a fynonyme of the portulaca, and feveral other plants.
- ANACAMPTERIA, in ecclefiaflical antiquity, a kind of little edifices adjacent to the churches, defigned for the entertainment of ftrangers and poor perfons.
- ANACAMPTIC, a name applied by the ancients to that part of optics which treats of reflection, being the fame with what is now called catoptrics. See CAT-OPTRICS.
- ANACARDIUM, or Cassew-wur-rrest, in botany, a genus of the decaudia monogynia clais, of which there is but one (pecies, *viz*, the occidentale, a native of the Indies. The calix is divided into five parts; the flower confills of one quinquefide petal; the fruit is a kidney-flaped nut, inclofed in a fiethy receptale. The kernel is of the fame nature with an almond: The aerid juice contained between the kernels is recommended for terters and other curaneous difafes.
- ANACATHARSIS, fignifies a falivation, or difcharge of noxious humours by fpitting.
- ANACATHARTICS, properly fignify fuch medicines as promote the difcharge of faliva.
- ANACEPHALÆOSIS, in rhetoric, the fame with recapitulation. See RECAPITULATION.
- ANACHIMOUSSI, a country in the island of Madagafcar, bordering on the fouth with Manaboule.
- ANACHORET, in church-hiltory, denotes a hermit, or folitary monk, who retires from the fociety of mankind into fome defart, with a view to avoid the temptations of the world, and to be more at leifure for meditation and prayer.
 - Such were Paul, Anthony, and Hilarion, the first founders of monastic life, in Egypt and Palestine.
 - Anachorets, among the Greeks, confit principally of monks, who retire to caves or cells, with the leave of the abbot, and an allowance from the monaflery; or who, weary of the fatigues of the monaflery, purchafe a fip of oground, to which they remeat, never appearing again in the monaflery, unlefs on folemn occadions.
- ANACHRONISM, in matters of literature, an error with refpect to chronology, whereby an event is placed earlier than it really happened, in which fenfe it flands oppofed to *Parachronijm*.

ANACLASTICS, that part of optics which confiders the refraction of light. See REFRACTION, and OPTICS. ANACLASTIC glass. See GLASS.

ANACLETERIA, in antiquity, a folemn fcfiral-elebrated by the ancients when their kings or princes came of age, and affumed the reins of government. It is fo called, becaufe proclamation being made of this event to the people, they went to falve their prince during the anacleteria, and to congratulate him upon his new dignity.

- ANACLINOPALE, among the ancient athletæ, a kind of wrefling, performed on the ground.
- ANACLINTERIA, in antiquity, those parts of the triclinear couches on which a cufhion was placed for fupporting the head.
- ANACOLLEMA, a composition of aftringent powders, applied by the ancients to the head, to prevent defluctions on the eyes.
- ANACREONTIC ver/e, in ancient poetry, a kind of verfe, fo called from its being much ufed by the poet Anacreon. It confilts of three feet and an half, ufually spondees and iambufes, and fometimes anapefts : Such is that of Horace,

Lydia, dic per omnes.

- ANACRISIS, among civilians, an investigation of truth, interrogation of witneffes, and inquiry made into any fact, efpecially by torture.
- ANACUICS, in geography, a people of Brazil in America.
- ANACYCLUS, in botany, a genus of the fyngenefia po-lygamia fuperflua clafs. The receptacle of the anacyclus is paluaceous; the pappus emarginated; and the feeds have membranaceous edges. There are three fpecies of this genus, viz. the creticus, crientalis, and valentinus, all natives of the east.
- ANADAVADÆA, in ornithology, a barbarous name of a species of alauda. See ALAUDA.
- ANADEMA, in antiquity, denotes the fillet which the kings of Perlia wore round their head. It denotes alfo a kind of ornament which women wore on their heads like a garland.
- ANADIPLOSIS, in rhetoric and poetry, a repetition of the laft word of a line, or claufe of a fentence, in the beginning of the next: Thus,

Pierides, vos hæc facietis maxima Gallo: Gallo, cujus amor, &c. Et matutinis accredula vocibus inftat, Vocibus inflat, & affiduas jacit ore querelas.

- ANADOLI, the name by which the Turks call Natolia. See NATOLIA.
- ANADOLI hiffari, a name given by the Turks to the caffle of the Dardanelles, on the Afiatic fide.
- ANADOSIS, among phyficians, the diffribution of the aliment over the body.
- ANADROMOUS, among ichthyologifts, a name given to fuch fifhes as go to the fea from the fielh waters at flated feafons, and return back again, fuch as the falmon, &c. See SALMON.
- ANÆDEIA, in Grecian antiquity, a ftool whereon the accused perfon was placed to make his defence.

ANÆSTHESIA, fignifies a privation of the tenfes.

- ANAGALLIS, in botany, a genus of the pentandria monogynia clafs. The corolla of this plant con-fifts of one rotated petal. There are four fpecies of anagallis, viz. the arvenfis, or male pimpernel, a native of Britain; the monelli, a native of Verona; the latifolia and the linifolia, both natives of Spain. The anagallis is fuppofed to be deterfive and healing.
- ANAGARSKAYE, a city of Mulcovitish Tartary, in Vol. I. No. 6.

the province of Dauria, near the fource of the river Amour. See AMOUR.

- ANAGLYPHICE, or ANAGLYPTICE, denotes the art of emboffing. See EMBOSSING.
- ANAGNI, a town of Italy in the Campagna di Roma, fituated about 32 miles E. of Rome, in 13° 45' E. long. and 42° N. lat.
- ANAGNOSTA, or ANAGNOSTES, in antiquity, a kind of literary fervant, retained in the families of perfons of diffinction, whole chief bufinels was to read to them during meals, or at any other time when they were at
- ANAGOGICAL, fignifies myfterious, transporting, and is ufed to express whatever elevates the mind,
- ANAGOGY, or ANAGOGE, among ecclefiattical writers, the elevation of the mind to things celeftial and eternal.
- ANAGRAM, in matters of literature, a transposition of the letters of fome name, whereby a new word is formed, either to the advantage or difadvantage of the perfon or thing to which the name belongs. Thus from Galenus, is formed Angelus; from James, Simea ; and fo of others.
- ANAGRAMMATIST, a perfon who composes or deals much in anagrams.
- ANAGROS, in commerce, a measure for grain used in fome sties of Spain, particularly at Seville; 46 anagros make about 10 guarters of London.
- ANAGYRIS, in botany, a genus of the decandria monogynia clafs. This plant has a papilionaceous vexillum, the alæ of which are fhorter than the carina. The capfule is a legumen. There is only one fpecies of anagyry, viz. the fatida, a naive of Spain Sicily, and Italy. The leaves are faid to be laxative, and the feeds emetic.
- AN ALABE, in the Greek church, a part of the drefs of the eaftern monks, answerable to the scapular of the weft. See SCAPULAR.
- ANALECTA, or ANALECTES, in antiquity, a fervant whofe employment it was to gather up the off-falls of tables.
- ANALECTA, analetts, in a literary fenfe, is used to denote a collection of fmall pieces, as effays, remarks, &c.
- ANALEMMA, in geometry, a projection of the fphere on the plane of the meridian, orthographically made by ftraight lines and ellipfes, the eye being fuppofed at an infinite diffance, and in the east or west points of the horizon.
- ANALEMMA, denotes likewife an inftrument of brafs or wood, upon which this kind of projection is drawn, with an horizon and curfor fatted to it, wherein the folftitial colure, and all circles parallel to it, will be concentric circles ; all circles oblique to the eyc, will be ellipfes; and all circles whofe planes pais through the eye, will be right lines.

The use of this inftrument is to fhew the common affronomical problems, which it will do, though not very exactly, unlefs it be very large.

ANALEPSIS, the augmentation or nutrition of an emaciated body.

ANALEPTICS, reftorative or nourifhing medicines. Nn

ANA-

- ANALOGICAL fyllogyfin, is one whole force chiefly depends on the analogy between the two premiffes.
- ANALOGISM, among logicians, the arguing from the caufe to the effect.
- ANALGISTA, among civilians, denotes a tutor who is not obliged to give an account of his conduct.
- ANALOGY, in matters of literature, a certain relation and agreement between two or more things, which in other respects are entirely different.

There is likewic an analogy between beings that have fome conformity or refemblance to one another; for example, between animals and plants; but the analogy is fill flronger between two different fpecies of certain animals.

Analogy enters much into all our reafoning, and ferres to explain and illufrate. A great part of our philofophy has no other foundation than analogy, the utility of which confifts in fuperfieling all needfity of examining minutely every particular body; for it fuffaces us to know that every thing is governed by general and immutable laws, in order to regulate our conduct with regard to all fimilar bodies, as we may reafonably believe that they are all endowed with the fame properties; Thus, we never doubt that the fruit of the finar tree has the fame tafle.

- ANALOGY, among gcometricians, denotes a fimilitude of ratios. See RATTO.
- ANALOGY, in medicine, the refemblance obfervable between different difeafes, which indicates a fimilar treatment,
- ANALOGY, among grammarians, is the correspondence which a word or phrase bears to the genius and received forms of any language.
- ANALOGY of defirine, among critics, is the explaining the paffage of an author, in a manner confiftent with the fyftem which he is known to have generally followed.
- ANALOGY, in rhetoric, a figure of speech, otherwife callcd comparison. See COMPARISON.
- ANALYSIS, in a general fenfe, is the refolution of fomething compounded, into its conflituent parts. Hence,
- ANALYSIS, among logicians, is the refolving of knowledge into original principles, by tracing things backward to their caufes.
- Awat.vsis, among mathematicians, the art of difeovering the truth or fallehood of a propofition, or its poffibility or impofibility. This is done by fuppofing the propofition, fuch as it is, true; and examining what follows from, thence, intil we arrive at fome evident truth, or fome impofibility, of which the firft propofition is a neceffary confequence; and from thence effablith the truth or impofibility of that propofition.
- ANALYSIS, in chemiltry, the reducing of an heterogeneous or mixt body, into its original principles or component parts. See CHEMISTRY.
- ANALYSIS, is also used to fignify the anatomical diffection of an animal. Sce ANATOMY.

- ANALYSIS, among grammarians, is the explaining the etymology, confiruction, and other properties of words.
- ANLYSIS of powers, is the operation of refolving them into their roots, otherwife called evolution. See ALGEBRA, and ARITHMETIC.
- ANALVSIS, is alfo ufed for a brief, but methodical illuftration of the principles of a fcience; in which fenfe it is nearly fynonymous with what we otherwife call a fynopfis.
- ANALYSIS, likewife denotes a table of the principal heads of a continued difcourfe, difpofed in their natural order.
- ANALYST, a perfon who makes use of the analytical method of refolving problems.
- ANALYTIC, or ANALYTICAL, in a general fenfe, denotes fomething belonging to the analyfis. See ANA-LYSIS. It is more particularly ufed for the mathematical and logical analyfis, above explained.
- ANAMNESTICS, among phyficians, figns or fymptoms from which the prefent flate of the body is difcovered.
- ANAMORPHOSIS, in perfpective, and painting, a monitrous projection, or repreferatation of an image, on a plane or curve furface, which, beheld at a proper diftance, fhall appear regular, and in proportion. See Pressere or use.
- ANANAS, în botany, the trivial name of a fpecies of bromelia. See BROMELIA.
- ANANCITIS, in antiquity, a kind of figured ftone, otherwife called *finechilis*, celebrated for its magical virtue of raifing the fhadows of the infernal gods.
- ANANTHOCYCLUS, in botany. See COLUTEA.
- ANAPEST, in ancient poetry, a foot confifting of two flort fyllables, and one long: Such is the word fcöpulös. It is just the reverse of the dactyl. See Dacrvt.
- ANAPÆSTIC verfes, those confisting wholly or chiefly of anapæsts.
- ANAPES, a town in Flanders, fituated upon the river Marque, fomething more than a league's diffance from Lifle.
- ANAPHORA, in rhetoric, the repetition of the fame word or words in the beginning of a fentence, or verfe: Thus Virgil,

Pan etiam Arcadi.1 mecum fe judice certet, Pan etiam Arcadia dicat fe judice victum.

- ANAPHORA, among phyficians, the throwing off purulent matter by the mouth.
- ANAPHRODISIA, fignifies impotence, or want of power to procreate.
- ANAPLASIS, fignifies the replacing or fetting a fractured bone.
- ANAPLEROSIS, among physicians. See PLETHORA. ANAPLEROTICS, medicines that promote the growth
- or granulation of the flefh, in wounds, ulcers, &c. ANAPODOPHYLLUM, in botany. See PODOPHYL-
- LUM.
- ANAPULA, a province of Venezuela in South America.

ANA-





- ANARCHY, in matters of polity, fuch a confusion in the flate, that no fupreme authority is lodged either in the prince or other rules, and confequently the people live at large, without fubordination, or any relpect for the laws.
- ANARICHAS, in ichthyology, a genus of fiftes of the order of apodes. The head of the anarichas is a little obtufe; the teeth are thick fet and roundifh. The fix fore ones, both above and below, are conical and diverging; the inferior and palate molares are round; the branchioflege membrane has fix rays; the body is formewhat cylindrical; the tail-fin is diffinet. There is one fpecies of this genus; viz. the anarichas lapus, or fea-wolf. It grows generally to four or five feet in length. The lapis buffonies or lycodentes is the teeth of the anarichas perrified. It is a naive of the northern coalt of England.

ANARRHINON, in botany. See ANTIRRHINUM.

ANARRHOPIA, among physicians, a tendency of the humours to the head or fuperior parts.

ANAS, in ornithology, a genus of birds belonging to the order of anferes. The beak of this genus is a little obtufe, covered with an epidermis or fkin, gibbous at the bafe, and broad at the apex; the tongue is obtufe and flefhy; the feet are webbed and fitted for fwimming. Under this genus Linnæus comprehends 38 fpecies, viz. 1. The cygnus, or fwan, with a femicylindrical black bill, yellow wax, and a white body. It is the wild fwan of English authors, and a native of Europe and N. America. Linnæus fays, they frequently vifit Sweden after a thaw; and they are caught with apples in which a hook is concealed. 2. The cygnoides, with a femicylindrical bill, gibbous wax, and tumid eye-brows: It is the fwan-goofe of Ray, from Guinea. There is likewife a variety of this fpecies, of a lefs fize, called the goofe of Mufcovy. ' 3. The tadorna, with a flat bill, a compreffed forehead, a greenifh black head, and the body is variegated with white. It is the shell-drake of Ray, and frequents the fea-coafts of Europe. 4. The fpectabilis, has a compreffed bill, gibbous at the bale, a black feathery carina, and a hoary head. It is the grey-headed duck of Edwards, and is a native of Sweden and Canada. 5. The fusca, is of a blackish colour, has a white foot behind the eyes, and a white line on the wings. The male of this fpecies is diffinguished by a gibbofity at the bafe of the bill. It is the black duck of Ray, and a native of the European feas. 6. The nigra, is totally black, and has a gibbofity at the bafe of the bill; the tail refembles a wedge; the female is brownish. It is the leffer black duck of Ray, and a native of Britain and Lapland. 7. The anfer, has a femicylindrical bill; the upper part of the body is afh-coloured, but paler below; and the neck is streaked. It is the wild-goofe of Ray, and is a native of Europe and America. There is a variety of this fpecies from America, which Edwards calls the laughing-goofe; it has a white ring at the bafe of the bill, and its neck is streaked. The anferes migrate in large

troops. 8. The erythropus, is of a grey colour, and has a white forehead. It inhabits the north of Europc. 9. The canadenfis, is brown, the neck and head are black, and the throat white. It is a native of Canada. 10. The cœrulefcens, is greyish above, and white underneath; the covert feathers of the wings and back are bluifh. It is the blue-winged goofe of Edwards, and a native of Canada. 11. The bernicla, is of a brown colour; with the head, neck, and breaft black; and a white collar. It is the brent-goofe of Ray, and is a native of the northern parts of Europe, 12. The mollifima, or cutbertduck of Ray, has a cylindrical bill, and the wax is divided behind and wrinkled. The feathers, which are very foft and valuable, fall off during incubation. The male is white above, but black below and behind : the female is greenifh. It is a native of the north of Europe. 13. The mofchata, or Mufcovy duck of Ray, has a naked papillous face, and is a native of India. 14. The babamenfis, or Bahama duck, is grey, with a lead-coloured bill. It has a tawny fpot on the fides, and a green yellowish spot on the wings. It is a native of Bahama. 15. The albeola, or little black and white duck, has a black back and wings; the head is bluifh, and white on the hinder-part. It is a native of America. 16. The clypeata, or fhoveler of Ray, has the end of its bill broad and rounded, and a crooked nail at the end of it. It is found near the European fhores. 17. The strepera, or flat-billed duck of Aldrovandus, has the wings variegated with black, white, and red. It frequents the fresh waters of Europe. 13. The bucephala, or leffer duck of Catefby, has the back and wings black ; and the head, both above and below, is interfperfed with thining filky feathers. It frequents the fresh waters of N. A-merica. 10. The clangula, or golden-eye of Ray, is variegated with black and white, and the head is in . terfperfed with blackish green feathers; it has a white fpot near the mouth. It dives much in queft of fhellfifh ; the eyes are of a fhining gold colour. 20. The ruffica, is brownifh, or afh-coloured, with a white fpot on the ears and wings. It is a native of N. America. 21. The perfpicillata, or great black duck, is white on the top of the head and of the neck, and has a black fpot on the bill, immediately behind the nostrils. It is a native of Canada. 22. The glaucion, or greater wild-duck of Ray, has the iris of the eyes yellow, a grey head, and white collar. It frequents the northern fhores of Europe. 23. The penelops, or widgeon of Ray, has a sharpish tail, black below; the head is brown, and the forehead white. It inhabits the marfhy parts of Europe. 24. The acuta, or fea-pheafant of Ray, has a long acuminated tail, black below, and a white line on each fide of the back part of the head. It is a native of Europe. 25. The hyemalis, or long-tailed duck, has a tail fhaped like a wedge, and long tail-feathers; the body is grey, and the temples white. It is a native of Europe and America. 26. The ferina, or redheaded widgeon of Ray, has aft-coloured wings, and a black rump. It frequents the maritime parts of Eu-

rope. 27. The querquedula, or first teal of Aldrovandus, has a green fpot on the wings, and a white line above the eyes. It frequents the fresh waters of Europe. 28. The crecca, or common teal, has a green fpot on the wings, and a white line both above and below the eyes. It frequents the fresh waters of Europe. This fpecies is to be met with in Duddingfton-loch, a fresh-water lake, within a mile of Edinburgh. 29. The hiftrionica, or dufky-fpotted duck of Edwards, is of a brown colour, variegated with white and blue; has a double line on the ears and temples; the collar is white, and there is a white ftreak on the neck. It is a native of America. 20. The minuta, or little brown and white duck of Edwards, is of a greyish colour, with white ears, and the prime feathers of the wings blackift. It is a na-tive of Canada. 31. The circia, or fummer-teal of Ray, with the wings variegated with white fpots, a white line above the cyes, and the beak and fect of an ash-colour. It frequents the lakes of Europe. 32. The autumnalis, or red-billed whiftling duck of Edwards, is of a grey colour, with the prime feathers of the wings, the tail, and belly black; and the area of the wings yellow and white. It is a native of America. 33. The bofchas, or common wild-duck of Ray; the intermediate tail-fcathers of the drake are turned backward, and the bill is firait. It frequents the lakes of Europe. This duck feeds upon frogs and feveral forts of infects .- The wild duck builds its neit among ruthes or heath, near the water, and lays 12 or 14 eggs. At moulting-time, when they cannot fly, great numbers of them are taken with nets. Eirds with flat bills, that find their food by groping, have three pair of nerves that extend to the end of, their bills : these nerves are remarkably confpicuous in the head and bill of the wild-duck; and are larger than those of a goose, or any other bird yet known : This is the realon they grope for food more than any other bird whatever .- 34. The adunca, or hook-billed domeftic duck of Ray, has the fame characters with the bofchas, excepting that the bill is crooked. 35. The galericulata, or Chinefe teal of Edwards, has a hanging creft; and on the hinder part of the back, on both fides, there is a crooked, flat, elevated feather ; the creft is green and red; and the back is brown, and fpotted with blue; the creft feathers on the back are red and blunt; one edge of the inmost wing-feather, when the wings are thut, is raifed over the back, and is red, and like a fickle before. It is a native of China. 36. The sponfa, or fummer-duck of Catesby, has a depending green creft, variegated with blue and white; the back is likewife variegated with blue and white; the breaft is giey, and fpotted with white; and the throat is white. It is a pative of N. America. 37. The ar-borea, or black-billed whiftling-duck of Edwards, is of a reddifh brown colour, with a fort of creft on the head; the belly is fpotted with black and white. It is a native of America. Sloane informs us, that this duck perches on trees; that it is about 20 inches long, from the end of the bill to the point of the tail; that it makes a kind of whiltling noife, from which circumftance it has received its name. See plate XII. fig. 3. 38. The fuligula, or tufted-duck of Ray, has a hanging creft, a black body, and the wings and belly fpotted with white. It is a native of Europe. The male of this fpecies difappears during the incubation of the female.

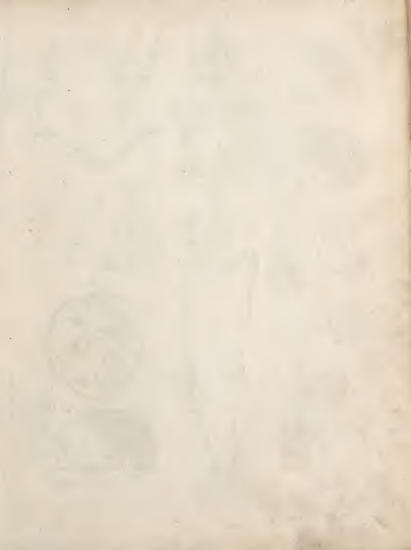
ANAS sampestris, in ornithology. See TETRAO.

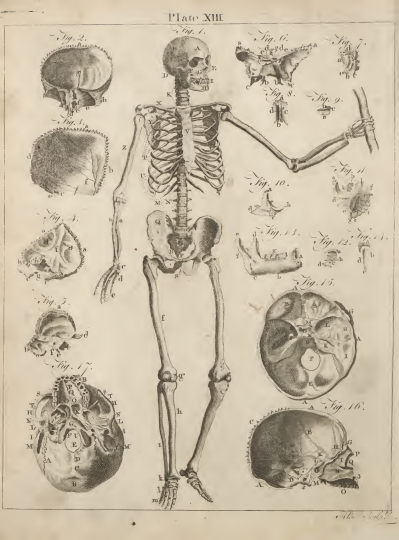
ANASCAPTA, among phyficians. See ANA.

- ANASARCA, in medicine, a fpecies of dropfy, in which the fkin is puffed up and fwelled, and the impreffion of the fingers remain, for fome time, in the part to which they are applied, but principally in the legs. See MEDICINE, title, *Droply*. ANASSA, or ANASSIS, in botany, a fynonime of a
- species of bromelia. See BROMELIA.
- ANASTALTICS, in pharmacy. See STYPTICS.
- ANASTASIS, a term among ancient phyficians, for a rifing up to go to flool. It alfo fignifies the paffage of any humour, when expelled from onc part, and obliged to remove to another.
- ANASTATICA, or rofe of Jericho, in botany, a genus of the tetradynamia filiculofa clafs. The flower confilts of four roundish petals, disposed in the form of a crofs; the feed is a fhort bilocular pod, containing in each cell a fingle roundifh feed. There are two fpecies of the anaflatica, viz. the hierochuntica, a native of the fandy parts of Paleftine, and the fhores of the Red-fea; and the Syriaca, a native of Syria.
- ANASTOCCHICOSIS, fignifies a refolution of the folids and fluids.
- ANASTOMASIS, or ANASTOMOSIS, in anatomy, the opening of the mouths of veffels, in order to difcharge their contained fluids. It is likewife ufed for the communication of two veffels at their extremities; as the inofculation of a vein with a vein, of an artery with an artery, or of an artery with a vein.
- ANASTOMATICS, medicines supposed to have the power of opening the mouths of the veffels, and promoting the circulation; fuch as deobstruent, cathartic, and fudorific medicines.
- ANASTROPHE, in rhetoric, denotes the invertion of the natural order of words.
- ANATHEMA, among ecclediaftical writers, imports whatever is fet apart, foparated, or divided; but is most usually meant to express the cutting off a perion from the privileges of fociety, and communion with the faithful.

The anathema differs from excommunication in the circumftances of being attended with curfes and execrations. It was practifed in the primitive church against notorious offenders; and the form of that pronounced by Synecius against one Andronicus, is as follows: " Let no church of God be open to Andro-" nicus, but let every fanctuary be fhut against him. " I admonifh both private men and magiftrates, nei-" ther to receive him under their roof, nor to their " table; and priefts more efpecially, that they neither " converfe with him living, nor attend his funeral " when dead."

Several councils alfo have pronounced anathemas againft fuch as they thought corrupted the purity of





Plate, XIV. . Yig. 2. Tig. J. . Fig. 1. lia 3. Fig. 5. . Fig. 6. Fig. 7. Jig. 8. . Fig. 10. Jig . 11 . Fig. 9 Fig. 12. 14. 19.13 15. . A.Bell Soul!



the faith, and their decifions have been conceived in the following form: Si quis discrit, &c. anathema fit.

There are two kinds of anathemas, the one judiciary, and the other abjuratory. The former can only be denounced by a council, a pope, or a biflop; the latter makes a part of the ceremony of abjuration, the convert being obliged to anathematize the herefy he abjures.

ANATHEMA, in heathen antiquity, was an offering or prefent made to fome deity, and hung up in the temple. Whenever a perfon left off his employment, it was ufual to dedicate the tools to the parton-deity of the trade. Perfons too who had efcaped from imminent danger, as fhipwreck and the like, or had met with any other remarkable inftance of good fortune, feldom failed to tellify their gratitude by fome prefent of this kind.

ANATHEMA likewife denotes Christian offerings, otherwife called donations. See DONATIONS.

ANATHEMATIZING, the act of pronouncing an anathema against fome perfon. See ANATHEMA.

ANATICULA, little duck, in the ancient Roman cuftoms, a term of fondnefs ufcd by lovers.

ANATIFERA concha, the trivial name of a fpecies of the lepas, a teffaceous animal. See LEPAS.

ANATÒLIA, in geography, the fame with Natolia. See NATOLIA.

ANATOMICAL, an epithet applied to any thing belonging to anatomy. See ANATOMY.

ANATOMY.

ANATOMY is the art of diffecting the folid parts of animal bodies, with a view to diffect their ftructure, connection, and ufes.

ANATOMY is not only the balls of all medical knowledge, but is a very interesting object to the philosopher and natural historian. In treating this uleful fubjed, we fhall divide it into the following parts: I. Of the Bones. II. Of the Muscles. III. Of the ArtERTS. IV. Of the VEINS. V. Of the NERVES. VI. Of fuch parts of the body as are not comprehended in any of the above, e.g. The BRAIN, THORAX, ABDOMEN, &c.

PART I.

OF THE BONES.

SECT. I. Of the Bones in general.

BEFORE we examine the flructure of the bones, the periofleum, a membrane with which they are covered, mult be defcribed.

The periofleum can be divided into layers of fibres. The exterior ones, compoled of the fibres of the matcles connected to the bones, vary in their number, fize, and direction, and confequently occasion a very great difference in the thicknels and ftrength of the periofleum of different bones. The internal layer is every where nearly of a fimilar ftructure, and has its fibres in the fame direction with thofe of the bone to which they are contiguous.

Except where mufcles, cartilages, or ligaments, are inferted into the periofleum, its external furface is conacted to the furrounding parts by thin cellular membranes, which can easily be fitteched confiderably, but

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fhorten themfelves whenever the ftretching force is re moved.

When the periofleum is torn off from bones, we fee a great number of white threads produced from that membrane into them; and after a fuscefaful injection of the arteries with a red liquor, numerous welfels are not only lean on the periofleum, but molf of the fibres fern from the membrane to the bone fluew themfelves to be veffels entering it, with the injected liquor in them; and when they are broken, by tearing off the periofleum, the furface of the bone is alongf covered with red points.

The great fenfibility of the periodeum in the deepfeated species of paronychia, in exolotics, nodi, tophi, and gummata, from a lues venerca, or whenever this membrane is in an inflamed flate, is a fufficient proof that it is well provided with nerves; though they are perhaps too fmall to be traced.

The chief uses of the periosteum are: 1. To allow the muscles, when they contract or are stretched, to move O o and 146

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⁹nd flide eafily upon the bones. 2. To keep in due order, and to 'tupport the veffels in their paffage to the bones. 2. By being firmly braced on the bones, to affah in fetting limits to their increafe, and to check their over_crowth. 4. To firengthen the conjutation of the bones with their epiphyfes, ligaments, and cartilages, which are eafily feparated in young creatures, when this membrane is taken away. 5. To afford convenient origin and inferion to feveral mufcles which are fixed to this membrane. And, laftly, to warn us when any injury is offered to the parts it covers.

The BONES are the most hard and folid parts of the body, and generally of a white colour; only in a living creature they are bluish, which is owing to the blood in the fmall veffels under their furface.

Bones are composed of a great many plates, each of which is made up of fibres or titrings united by finaller fibrile; which being irregularly difforded and interwoven the other larger fibres, make a reticular work.—— This rexture is plainly feen in the bones of fortufes, which have not their parts closely compacted, and in the bones of adults, which have been bornt, long exposed to the weather, or whose composition has been made loose by differes.

The plates are faid to be firmly joined to each other by a great number of claviculi, or fmall bony procefles, which, rifing from the inner plates, pierce through fone, and are fixed into the more external ones.

Though the exterior part-of bones is composed of firm compact plates, yet they are all more or lefs cavernous internally. In fome, the folid fides are brought fo near, that little cavity can be feen; and in others, the cavities are fo large, that fuch bones are generally effetemed to be hollow or fitblar. But the internal fpongy texture is molt evident in young animals.

This fpongy, cavernous, internal part of bones, is generally called their cancelli or lattice-work.

The twifting and windings which thefe cancelli make, and the interfluces which they leave, differ confiderably in figure, miniber, and fize; and therefore form little cells, which are as different, but communicate with each other.

The cancell fullain the membranous bags of the marrow which are firetched upon them, and thereby hinder thefe membranous parts from being torn or removed out of their proper places, in the violent motions and different poflures which the bones are employed in.

The deprefiions between the fibres of the external plates of boncs appear like fo many furrows on their furface, into each of which the periofteum enters.

Both on the ridges and furrows, numerous little pits or orifices of canals are to be feen, by which the veffels pafs to and from the bones.

After a fuccefsful injection, the arteries can be traced in their courfe from the pits to the plates and fibres.

We may conclude, from arteries being accompanied with veins, fo far as we can trace them in every other part of the body, that there are also veins in the bones.

The bones of a living animal are fo infenfible that they can be cut, tafped, or burnt, without putting the creature to pain, and the nerves distributed in their fubstance

cannot be finewn by diffection; from which it might be inferred, that they have no nerves diffributed to them: But the general tenor of nature, which beflows nerves to all the other parts, fhould prevent our drawing fuch a conclution.

M Y.

The vafcular texture of bones muß make them fubject to obfitucions, ecclymoles, ulers, gangrenes, and moft other difeafes which the folter parts are affected with; and therefore there may be a greater variety of *carier* than is commonly deferibed.

On the internal furface of the folid parts of bones, there are orifices of curals, which pafs outwards through the plates to open into other canals that are in a longitudinal direction, from which other transverfe paffages go out to terminate in other longitudinal canals; and this fructure is continued through the whole fubflance of bones, both thefk kinds of canals becoming finaller gradually as they approach the outer furface.—Thefe canals are to be feen to the belf advantage in a bone burnt till it is white: When it is broken transverfely, the orifices of the longitudinal canals are in view; and when we feparate the plates, the transverfe ones are to be obferved.

Most bones have one or more large oblique canals formed through their fides for the pathige of the medullary vessels.

The bones fultain and defend the other parts of the body.

Bones are lined within, as well as covered externally, with a membrane; which is therefore commonly called *periofleum internum*.

The internal periofteum is an extremely fine membrane; nay, frequently it has a loofe reticular texture; and therefore it is compared by fome to the arachnoide coat of the fpinal marrow : fo that we cannot expect to divide it into layers as we can divide the external periofleum. We can, however, obferve its procefiles entering into the transferef pores of the bones, where probably they are continued to form the immediate canals for the marrow diributed through the fubflance of the bones; and along with them veffels are fent, as from the external periofteum, into the bone. Thefe procefiles being of a very delicate texture, the adhefion of this membrane to the bone is formall, that it feparates commonly more eafily from the bone than from the marrow which it contains.

From the internal furface of the internal periofteam, agreat number of thin membranes are produced; which, pailing acrofs the cavity, unite with others of the fame kind, and form fo many difund bags, which communicate with each other; and thefe again are fubdivided into communicating veficular cells, in which the marrow is contained.

The MARROW is the oily part of the blood, feparated by fmall arteries, and depointed in thefe cells. Its colour and confiltence may therefore vary according to the flate of the verifels, and their diffribution on the membranes of the cells.

Befides the arteries already mentioned as being feat from the bones to the marrow, there is at leaft one artery for each bone; feveral bones have more, whole principal ufe is to convey and fecern this oily matter. marrow, is returned by proper veins, which are collected from the membranes into one or two large trunks, to pafs out at the fame holes at which the arteries enter.

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The veffels of the marrow, wrapt up in one common coat from the periofteum, pais through the bones by proper canals; the most confiderable of which are about the middle of each bonc, and are very oblique.

From the flructure of the contents of the bones, we may judge how these parts, as well as others, may be fubject to oidema, phlegmon, eryfipelas, fchirrhus, de. and may thence be led to a cure of each, before the common confequence, putrefaction, takes place, and frcquently occasions the loss of the limb, if not of the pa-

The marrow is of very confiderable use to the bones : for by entering their transverse canals, and passing from them into the longitudinal ones, it is communicated to all the plates, to foften and connect their fibres, whereby they are preferved from becoming too brittle.

When the marrow, after having ferved the ules mentioned, is reaffumed into the mais of blood, it corrects the too great acrimony communicated to the faline particles of our fluids by their circulation and heat; in the fame manner as lixivial falts are blunted by oil in making foap.

Since it is the nature of all oil to become thin and rancid when exposed long to heat, and bones have much oil in their firm hard fubftance, we may know why an ungrateful smell, and dark-coloured thin ichor, proceed more from corrupted bones than from other parts of the body; and we can understand the reason of the changes of colour which bones undergo, according to their different degrees of mortification.

Though bones fo far agree in their ftructure and annexed parts, yet we may observe a confiderable difference among them in their magnitude, figure, fituation, fubftance, connection, ufes, dec. Of these we shall only mention two, viz. that fome bones are broad and flat, while others are long and round.

The broad bones have thin fides, by the plates being foon and equally fent off to form the lattice-work ; which therefore is thicker, and nearly of an equal form all through. By this firucture, they are well adapted to their uses, of affording a large enough furface for the mufcles to rife from, and move upon, and of defending fufficiently the parts which they inclose.

The round bones have thick ftrong walls in the middle, and become very thin towards their ends, which is owing to very few plates feparating at their middle; where, on that account, the cancelli are fo fine and fmall that they are not taken notice of : But fuch bones are faid to have a large refervoir of oil in this place. Towards their ends the lattice-work becomes very thick, and rather more complete than in the other fort of benes .---Thefe round bones having ftrong forces naturally applied to them, and being otherwife experied to violent injuries, have need of a cylindrical figure to refift external preffure, and cf a confiderable quantity of oil to preferve them from becoming too brittle. Felides which, they are advantagee w previded with thick fides towards their middle, where the greatest forces are applied to injure

The blood, which remains after the feerstion of the them; while their hollownefs increafes their diameter, and confequently their ftrength, to refift forces applied to break them tranfverfely.

Υ.

Many bones have protuberances, or proceffes, rifing out from them. If a process stands out in a roundish ball, it is called caput, or head .- If the head is flatted, it obtains the appellation of condyle .---- A rough unequal protuberance is called tuberofity .----- When a procels rifes narrow, and then becomes large, the narrow or fmall part is named cervix, or neck .---- Long ridges of bones are called (pines .---- Such proceffes as terminate in a fharp point, have the general name of corone. or coronoid, beltowed on them, though most of them receive particular names from the refemblance they have. or are imagined to have, to other fubftances, e.g. mafloid, flyloid, &c .---- Such proceffes as form brims of cavities, are called *[upercilia*.

Proceffes ferve for the advantageous origin and infertion of muscles, and render the articulations firm and stable.

In children thefe proceffcs are real epiphyfes, or diflinct boncs, which are afterwards united to the other parts; fuch are the flyloid proceffes of the temporal boncs, proceffes of the vertebræ, trochanters of the thigh, de.

On the furfaces of a great many of the bones there are cavities, or depressions : If these are deep, with large brims, authors name them cotyla; if they are fuperficial, they obtain the defignation of glena, or glenoid. These general classes are again divided into feveral species :- Of which pits are small roundish channels funk perpendicularly into the bone ;- furrows are long narrow canals, formed in the furface ;-nilches or notches, fmall breaches in the bone ;- finucfities, broad, but fuperficial depressions without brims ;-fofa, large deep cavities, which are not equally furrounded by high brims ;- finufes, large cavities within the substance of the bones, with fmall apertures ;-f. ramina, or holes, canals that pierce quite through the fubflance of the boncs .---- When this laft fort of cavity is extended any long way within a bone, the middle part retains the name of canal, and its ends are called holes.

The cavitics allow the heads of bones to play in them ; they lodge and defend other parts ; they afford fafe paffage to veffels, muicles, &c.

To far the greater number of bones, whole ends are not joined to other bones by an immoveable articulation, there are fmaller ones annexed, which afterwards become fearce diffinguifhable from the fubftance of the bone itfelf. These are called epiphyses, or appendices. Some bones have one, others have two, three, or four of these appendices annexed by the means of cartilages, which are of a confiderable thickness in children, but by age become thinner.

Several proceffes (e. g. trochanters of the thigh, fpine of the fcapula, &c.) have epiphyles; and proceffes frequently rife out from epiphyfes ; for example, at the lower end of the femur, ulna, tibia, &c.

The cpiphyfes are united chiefly to fuch bones as are deflined for frequent and violent motion; and for this purpose they are wifely framed of a larger diameter than the

the bone they belong to; for by this means, the furface of contact between the two bones of any articulation being in-reafed, their conjunction becomes firmer, and the mulcles inferted into them aft with greater force, by reafon of their axes being further removed from the center of motion.

The fortnets of the ends of bones may be of fome advantage in the womb, and at birth, after which the offiftcation begins at different points to form epiphyles, before the olification can extend from the middle to the ends of the bones.

However folid and compact adult bones are, yet they were once cartilages, membranes, nay, a mere jelly. This needs no further proof, than repeated obfervations of embryos when diffective 1: And how much more tender muft the bones be before that time, when neither knife nor eye is capable to difforver the leaft rudiments of time? By degrees they become more folid, then affume the nature of griffles, and at laid offity; the cohefon of their plates and fibres always increafing in proportion to their innreafed folidities; as is evident from the time neeffiry to unravel the texture of bones of people of different ages, or of denfe and of fpongy bones, or of the difforent parts of the fame bone, and from the more tedious exfoliations of the bones of adults than of children.

The officiation of bones depends principally on their veffels being fo displed; and of fuch dimeners; as to foparate a liquor, which may eafily turn into a bony fubflance, when it is deprired of its thinner parts; as feems plain from the obfervation of the callous matter feparated after fractures and ulcers, where part of the bone is taken out: For in theic cales, the veffels extending themfelves, and the liquors added to them, are gradually formed into granulated fleft, which fills up all the fpace where the bone is taken from, then hardens, till it becomes as firm as any other part of the bone. This happens frequently, even when the ends of the diffed bone are at a confiderable diffance from each other.

The induration of bones is also greatly affifted by their being exposed, more than any other parts, to the ftrong preffure of the great weights they fupport, to the violent contraction of the mufcles fixed to them, and to the force of the parts they contain, which endeavour to make way for their own further growth. By all this prefling force, the folid fibres and veffels of bones are thruft clofer ; and fuch particles of the fluids conveyed in thefe veffeis as are fit to be united to the fibres, are fooner and more firmly incorporated with them, while the remaining fluids are forcibly driven out by the veins, to be mixed with the mafs of blood. In confequence of this, the veffels gradually diminish as the bones harden. From which again we can underftand one reafon, why the bones of young animals fooner re-unite after a fracture than those of old; and why cattle that are put too foon to hard labour, feldom are of foch large fize as others of the fame brood, who are longer kept from labour.

From the effects of preflure only it is, that we can account for the bones of old people having their fides

much thinner, yet more denfe and folid, while the exities are much larger than in those of young people; and for the prints of mufcles, veffels, ϕc , being fo much more florogly marked on the furfaces of the former than of the latter, if they belong to people of near the fame condition in life.—Preffure mult likewife be the canfe, which, in people of equal ages, makes thefe prints floroger in the bores of those who had much labour and exercise, than they are in people who have led an indolent unactive life.

Having thus confidered the bones when fingle, we fhall next thew the different manner of their conjunctions. To exprefs thefe, anatomits have contrived a great number of technical terms; about the meaning, propriety, and claffing of which, there has been a variery of opinions. Some of thefe terms it is needfary to retain, fince they ferve to exprefs the various circumflances of the articulations, and to underfland the writers on this fubjed.

The ARTICULATIONS are most commonly divided into three classes, viz. fymphysis, fynarthrofis, and diarthrofis.

 $S_{jmp}h_j\sigma_t$, which properly fignifies the concretion or growing together of parts, when tided to express the articulations of bones, does not feem to comprehend, under the meaning generally given to it, any thing relating to the form or motion of the conjoined bones; but by it molf authors only denote the bones to be connected by fome other fubliance; and as there are different fubliances which force this purpole, therefore they divide it into the three following fpecies:

1. Synchondrofit, when a cartilage is the connecting fubflance: Thus the ribs are joined to the flernum; thus the bodies of the vertebræ are connected to each other; as are likewife the off a pubis.

2. Synneurofis, or fyndefmofis, when ligaments are the connecting bodies, as they are in all the moveable articulations.

3. Syffarcifis, when mufcles are firetched from one bone to another, as they muft be where there are moveable joints.

The *fcond* clafs of articulations, the *fynartbrofit*, which is faid to be the general term by which the immoveable conjunction of bones is expreffed, is divided into three kinds,

 The future is that articulation where two bones are mutually indented into each other, or as if they were fewed together. Thus the bones of the head are joined; thus epiphyfes are joined to the bones, before their full comection and union with them.

2. Gomphofu is the fixing one bone into another, as a nail is fixed in a board : Thus the teeth are fecured in their fockets.

3. Schindyleft, or plotphing, when a thin lamella of one bone is received into a long narrow furrow of another: Thus the proceedius azygos of the fphenoid, and the nafal procefs of the ethnoid bone; are received by the vomer.

The third clafs, or diarthrofis, is the articulation where the bones are fo loofely connected as to allow large motion. This is fublivided into three kinds.

The

The first is *enarthrofis*, or the ball and focket, when a large head is received into a deep cavity; as the head of the os femoris is into the acetabulum coxendicis.

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The fecond is *arthrolia*, when a round head is received into a fuperficial cavity; As in the articulation of the arm-bone and feagula. Thefe two fpecies of diarthrofs allow motion to all fides.

The third is ginglimus, which properly fignifies the hinge of a door or window; in it the parts of the bones mutually receive and are received, and allow of motion two ways: Workmen call it *charnal*.

*The ginglimus is generally divided into three kinds, to which fome give the names of *contiguous*, *diflant*, and *compound*.

The first kind of ginglimus is, when a bone has feveral prot8berances and cavities, which answer to as many cavities and procefles of the other bone, with which it is articulated; as in the conjunction of the femur with the tibia.

The fecond species is, when a bone receives another at one end, and is received by the fame bone at the other end; as in the radius and ulna.

The last fort is, when a bone receives another, and is received by a third; as in the oblique processes of the vertebra.

If the noveable bones are not connecled and kept firm by fome itrong fubfance, hery would be luxated at every motion of the joints: and if their hard, rough, unequil furfaces were to play on each other, their motion would not only be difficult, but the loss of fubfance from attrition would be great. Therefore *ligaments* are made to obviate the first, and *cartillege* to prevent the other inconveniency. But becaufe ligaments and cartillages turn rigid, inflexible, and rough, unlefs they are kept molift, a fufficient quantity of proper liquor is fupplied for their lubrication, and to prefere them in a flexible flate. Seeing then thefe parts are fon acceffary to the articulations, we full next confider their furdure, fruation, and ufes, fo far as they are fubfervient to the bones, and their motions.

LIGAMENTS are white flexible bodies, thicker and firmer than membranes, and not fo hard or firm as cartilages, without any remarkable cavity in their fubliance, discutly firstched, and with little elablisity; ferving to connect one part to anothen, or to prevent the parts to which hey are fixed from being removed out of that lituation which is uffeld and fafe.

After macèration in water, the ligaments can cafily be divided; and each ligamentous layer appears compoled of filtres, the largefl of which are difpoled in a longituianal direction.

The arteries of lightenents are very configure us after a tolerable injection, and the larger trunks of their veins are fometimes to be to n fall of blood

Such ligaments is form the fides of cavites, have numerous ornfices of thair arteries opening upon their internal furface, which keep it always moilt: If we rub off that moliture, and then prefs the ligament, we can fee the ligare ouzing out from final pores; and we can

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The first is *enarthrofu*, or the ball and focket, when force thin liquors, injocted by the arteries, into the cavilarge head is received into a deep cavity; as the ties formed by ligaments.

These exhalent arterics must have corresponding abforbent veins, otherwise the cavitics would foon be too full of liquor.

Ligaments then muft be fubjed to the difacfs common to other parts, where there is a circulation of fluids, allowance always being made for the fize of veficls, nature of the fluids, and firmnels of the texture of each part.

Some authors have alledged, that ligaments are infenfole, and confequently that they have no nerves. But the violent racking pain felt on the leaft motion of a joint laboaring under a rheumatifm, the feat of which difafe feems often to be in the ligaments, and the infufferable torrure occilioned by inckions of ligaments, and by a collection of acrid matter in a joint, or by tophi in the gout, would perfuade us, that they are abundantly fupplied with nerves.

The ligaments which connect the moveable bones commonly rife from the conjunction of the epiphyfes of the one bone, and are inferred into the fame place of the other; or where epiphyfes are not, they come out from the cervix, and beyond the fupercilia of the articulated bones; and after fuch a manner, in both cafes, as to include the articulation in a purfe or bag; with this difference, depending on their different motions, that difference, depending on their different motions, the ligaments are fitnongeft on thole fules towards which the bones are not moved; and when a great variety of motions is defigned to be allowed, the ligaments are weaker than in the former fort of articulations, and are nearly of the fame fitnegula round.

Part of the capfular ligaments is compoled of the periofleum, continued from one bone to another, and their internal layer is continued on the parts of the bone or cartilage which the ligament includes.

Beddes thele common capfular ligaments of the joints, there are particular ones in feveral places, either for the firmer connection of the articulated bones, or for reftraining and confining the motion to fome one fide; fuch are the crofs and lateral legaments of the knee, the round one of the thigh, $\&c_c$.

From this account of the ligaments, we may conclude, that, cetterin parihar, in whatever articulation the ligaments are few, long, and weak, the motion is more free and quick; but luxations happen frequently: And, on the contrary, where the ligaments are numerous, thort, and firong, the motion is more corfared; but fach a joint is lefs exported to luxations.—Whence we may judge'how neceflary it is to attend to the different ligaments, and the changes which have been made on them by a luxation, when it is to be reduced.

Ligaments also fupply the place of hores in feveral cafest to advantage: Thus the parts in the pelvis are more fafely fupported below by ligaments, than they could have been by bone....The ligaments placed in the great holes of the offa innominata, and between the bones of the fore-arm and legs, afford convenient origin to mafcless...Immoveable buces are firmly concelled by them j;

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of which the conjunction of the os facrum and innominatum is an example.—They afford a focket for movetable bones to play in, as we fee part of the affragalus does on the ligament flretched from the heel-bone to the fcaphoid.

Numerous inconveniencies may arife from too long or fhort, ftrong or weak, lax or rigid ligaments.

CARTILAGES are folid, fmooth, white elaffic fubflances, between the hardnefs of bones and ligaments, and covered with a membrane, named *perichondrium*, which is of the fame flrudture and ufe to them as the periofleum is to the bones.

Cartilages are compofed of plates, which are formed of fibres, difpofed much in the fame way as those of bones are; as might be reasonably concluded from obferving bones in a cartilaginous flate before they offify, and from feeing, on the other hand, for many cartilages become bony. This may be flill further confirmed, by the exfoliation which cartilages are fubject to, as well as bones.

The perichondrium of feveral cartilages, for example, those of the ribs and larynx, has atteries which can be equally well injected with those of the perioftcum.

'The granulated fich which rifes from the ends of metacarpal or metatarful bones, when the cartilage exfoliates, after a finger or toe has been taken off at the first joint, is very fendble, from which the existence of nerves in cartilages may be inferred.

While cartilages are in a natural flate, it is to be remarked, firft, That they have no cavity in their middle far marrow. Secondly, That their outer furface is forteft, which renders them more flexible. Thirdly, That they do not appear to change their texture near fo much by acids as bones do. And, lally, That as the fpecific gravity of cartilages is near a third left shan that of bones, fo the cohefion of their feveral plates is not fo forong as in bones; whence cartilages laid bare in wounds or ulcers, are not only more liable to corrupt, but exfolinte nucli forone than bones do.

Cartilages feem to be principally kept from offfying, either by being fubjected to alternate motions of flexion and extendion, the effects of which are very different from any kind of fimple preffure, or by being conflantly moiftrend: Thus, the cartilages on the articulated ends of the great bones of the lmbs, and the movcable ones placed between the moving bones in forme articulations, which are obliged to fuffer many and different flexions, and are plentifully moiffcned, fearce ever change into bone; while those of the ribs and larynx are often offifed.

The cartilages fubfervient to bones, are fometimes found on the ends of bones which are joined to no other; but are never wanting on the ends, and in the cavities of fuch bones as are defigned for motion.

This fpringy force may also affift the motion of the joint to be more expeditious, and may render fhocks in running, jumping, &c. lefs .---- To thefe cartilages we chiefly owe the fecurity of the moveable articulations : For without them the bony fibres would fprout out, and intimately coalefce with the adjoining bone; whence a true anchylofis must neceffarily follow : which never fails to happen when the cartilages are eroded by acrid matter, or offified from want of motion or defect of liquor, as we fee often happens after wounds of the joints, paidarthrocace, fcrophula, and fpina ventofa, or from old age, and long immobility of joints. The moveable carboth freer and more fafe than they would otherwife be, Those placed on the ends of bones that are not articulated, as on the fpine of the os illium, bafe of the fcapula, &c. ferve to prevent the bony fibres from growing out too far .---- Cartilages fometimes ferve as ligaments, either to fasten together bones that are immoveably joined, fuch are the cartilages between the os facrum and offa illium, the offa pubis, &c. or to connect bones that enjoy manifest motion, as those do which are placed between the bodies of the true vertebræ, de .---Cartilages very often do the office of bones to greater advantage, than these last could, as in the cartilages of the ribs, those which fupply brims to cavities, de.

Too great thicknefs or thinnefs, length or fhortnefs, hardnefs or fupplenefs of cartilages, may therefore caufe great diforders in the body.

The liquor, which principally ferves to moiften the ligaments and cartilages of the articulations, is fupplied by glands, which are commonly fituated in the joint, after fuch a manner as to be gently preffed, but not deftroyed by its motion. By this means, when there is the greateft necessity for this liquor, that is, when the most frequent motions are performed, the greateft quantity of it must be feparated. These glands are fost and pappy, but not friable : In fome of the large joints they are of the conglomerate kind, or a great number of fmall glandules are wrapt up in one common membrane. Their excretory ducts are long, and hang loofe, like fo many fringes, within the articulation; which, by its motion and preffure, prevents obstructions in the body of the gland or its excretories, and promotes the return of this liquor, when fit to be taken up by the abforbent veffels, which must be in the joints, as well as in the other cavities of the body; and, at the fame time, the preffure on the excretory ducts hinders a fuperfluous unneceffary fecretion, while the fimbriated difpofition of thefc excretories does not allow any of the fecreted liquor to be pufhed back again by thefe canals towards the glands.

Very often thefe fountains of flimy liquor appear only as a net-work of vefels.— Frequently they are almost concealed by cellular membranes containing the fat;—and fometimes fmall fimple mucous folliculi may be feen.

The different joints have thefe organs in different numbers and fizes; the conglomerate ones don't vary much, effectially as to fituation, in the fimilar joints of different bodies; but the others are more uncertain.

Upon preffing any of these glands with the finger, one can

can fqueeze out of their excretories a mucilaginous liquor, which formewhat refembles the white of an egg, or ferum of the blood; but it is manifelly fail to the tafte. It does not coagulate by acids or by heat, as the ferum does, but by the latter turns furth limner, and, when exaporated, leaves only a thin fait film.

The veficle which fupply liquots for making the focretion of this mucilage, and the veins which bring back the blood remaining after the fercition, are to be feen, without any preparation; and, after a tolerable mjection of the arteries, the glands are covered with them.

In a found flate, we are not confcious of any fentibilty in those glands; but, in fome cafes, when they inflame and fuppurate, the most racking pain is felt in them : a melancholy, though a fure proof that they have nerves.

Thefe mucilaginous glands are commonly lodged in a cellular fubbaace; which is allo to be obferved in other parts of the bag formed by the ligaments of the articulation; and contains a fatty matter, that mult needfatiby be attenuated, and forced through the including membranes into the cavity of the joint, by the preflure which it fuffers from the moving bones.

After the liquor of the articulations becomes too thin and unferviceable, by being conflantly pounded and rubbed between the moving bones, it is reaffumed into the mafs of blood by the abforbent veffels.

SECT. II. Of the SKELETON.

AMONG anatomifts, Skeleton is univerfally underflood to fignify the bones of animals connected together, after the reguments, muficles, bowels, glands, nerves, and veffels are taken away.

A ficeleron is faid to be a natural one, when the bones are kept together by their own ligaments; and it is called artificial, when the bones are joined with wire, or any other fubliance which is not part of the creature to which they belonged.

The human fieleton is generally divided into the HEAD, the TRUNK, the SUPERIOR and the INFERIOR EXTREMITIES.

OF THE HEAD.

By the *Head* is meant all that fpheroidal part which is placed above the full bone of the neck. It therefore comprehends the eranium and bones of the face.

The cranium, helmet, or brain-cafe, confifts of feveral pieces, which form a valled cavity, for lodging and defending the brain and cercbellum, with their membranes, weffels, and nerves.

The cavity of the cranive is propertioned to its centents. Hence fuch a variety of "its face is obferved in different fubjects; and hence it is neither fo broad nor fo deep at its fore-part, in which the anterior lobes of the brain are lodged, as it is brhind, where the large pofferior lobes of into brain, and the whole cerebelium, ace contained. The external furface of the upper part of the cranium is very fmooth, and equal, being only covered with the perioficium, (common to all the bones; but in the fkull, diffinguified by the name of perioranium), the thin fronttal and octipical mufcles; their tendinous aponeurofis, and with the common teguments of the body; while the external furface of its lower part has numerous rifngs, deprefilons, and holes, which afford convenient origin and infirtion to the mufcles that are connected to it, and allow fafe paffage for the veffels and nerves that run through and near it.

The internal furface of the upper part of the skull is commonly fmooth, except where the veffels of the dura mater have made furrows in it, while the bones were -Surgeons fhould be cautious when they trepan here, left, in fawing or raifing the bone where fuch furrows are, they wound thefe veffels .---- In the upper part of the internal furface of feveral fkulls, there are likcwife pits of different magnitudes and figures, which feem to be formed by fome parts of the brain being more luxuriant and prominent than others. Where thefe pits are, the fkull is fo much thinner than any where elfe, that it is often rendered diaphanous, the two tables being closely compacted without a diploe; the want of which is fupplied by veffels going from the dura mater into a great many fmall holes obfervable in the pits .--The knowledge of these pits should teach furgeons to faw cautioufly and flowly through the external table of the fkull, when they are performing the operation of the trepan; fince, in a patient whole cranium has thele pits. the dura mater and brain may be injured, before the inftrument has pierced near the ordinary thickness of a table of the fkull .---- The internal bafe of the fkull is extremely unequal for lodging the feveral parts and appendices of the brain and cerebellum, and allowing paffage and defence to the veffels and nerves that go into, or come out from thefe parts.

The bases of the cranium are compoled of two tables, and intermediate cancelli, commonly called their *diploe*. The external table is thickeft ; the inner, from its thinnels and confequent brittlenefs, has got the name of *vitrea*.

The diploe has much the fame texture and uses in the fkull, as the cancelli have in other bones.

The diploc of feveral old fubjets is fo obliterated, that fearce any veffige of it can be feen; neither is it obfervable in force of the hard erggy bones at the bafe of the fkull. Hence an ufeful eaution to forgeons who truft to the bleeding, want of refiftance, and change of found, as certain marks, in the operation of the trepan, for knowing when their inframent has fawed through the first table, and reached the eiploc.

The cranium confils of eight bones, fix of which arc faid to be proper, and the other two are reckoad common to it and to the face.—The fix proper are, the os frontis, two offa parietalia, two offa temporum, and the os occipius.—The common are, the cs ethmoides, and fphenoides.

The os frontis forms the whole fore-part of the vault; the two offa parietalia form the upper and middle part of it; the offa temporum compose the lower part of the fides:

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Part I.

fides ; the os occipitis makes the whole hinder part, and the temporal bones, which advances towards the face ; fome of the bafe; the os ethmoides is placed in the forepart of the bafe; and the os fphenoides is in the middle of it.

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These bones are joined to each other by five futures ; the names of which are, the coronal, lambdoid, fagittal, and two fquamous.

The coronal future is extended over the head, from within an inch or fo of the external canthus of one cye, to the like diftance from the other; which being near the place where the ancients wore their vittze, coronze, or garlands, this future has hence got its name .- Though the indentations of this future are confpicuous in its upper part, yet an inch or more of its end on each fide has none of them ; for it is fquamous and fmooth there.

The lambdoidal future begins fome way below, and farther back than the vertex or crown of the head, whence its two legs are ftretched obliquely downwards, and to each fide, in the form of the Greek letter A, and are generally faid to extend themfelves to the bale of the fkull.

This future is fometimes very irregular, being made up of a great many fmall futures, which furround fo many little bones that are generally larger and more confpicuous on the external furface of the fkull than internally. Thefe bones are generally called triquetra, or Wormiana,

The fagittal future is placed longitudinally, in the middle of the upper part of the fkull, and commonly terminates at the middle of the coronal, and of the lambdoid futures; between which it is faid to be placed, as an arrow is between the ftring and bow .- However, this future is frequently continued through the middle of the os frontis, down to the root of the nofe; which oftener happens in women than men.

The fquamous agglutinations, or falfe futures, are one on each fide, a little above the car, of a femicircular figure, formed by the overlopping (like one fcale upon another) of the upper part of the temporal bones, on the lower part of the parietal, where, in both bones, there are a great many fmall rifings and furrows, which are indented into each other; though these inequalities do not appear till the bones are feparated

The bones of the fkull are joined to those of the face by fchyndelefis and futures .- The fchyndelefis is in the partition of the nofe .---- The futures faid to be common to the cranium and face are five, viz. the ethmoidal, fphene dal, transverfe, and two zygomatic .- Parts however of thefe futures are at the junction of only the bones of the fkull.

The ethmoidal and fphenoidal futures furround the bones of these names; and in fome places help to make up other futures, particularly the fouamous and tranfverfe; and, in other parts, there is but one future com-

The transverse future is extended quite cross the face. from the external canthus of one orbit, to the fame place

The zygomatic futures are one on each fide, being foort, and flasting from above obliquely, downwards and backwards, to join a process of the cheek-bone to one of fo that the two proceffes thus united, form a fort of bridge or jugum, under which the temporal mufele paffes; on which account the proceffes, and futures joining them, have been called zygomatic.

The advantages of the futures of the cranium are thefe: 1. That this capfula is more eafly formed and extended into a fpherical figure, than if it had been one continued bone. 2. That the bones which are at fome diffance from each other at birth might then yield, and allow to the head a change of fhape, accommodated to the paffage it is engaged in. Whence, in hard labour of child-bed, the bones of the cranium, inflcad of being only brought into contact, are fometimes made to mount one upon the other. 3. That the dura mater may be more firmly fufpended by its proceffes, which infinuate themfelves into this conjunction of the bones; for doing this equally, and where the greatest necessity of adhesion is, the futures are disposed at nearly equal distances, and the large refervoirs of blood, the finufcs, are under or near them. 4. That fractures might be prevented from reaching fo far as they would in a continued bony fubftance. 5. That the connection at the futures being capable of yielding, the bones might be allowed to feparate; which has given great relief to patients from the violent fymptoms which they had before this feparation happened.

Having gone through the general ftructure of the cranium, we now proceed to examine each bone of which that brain-cafe confi is.

The Os FRONTIS has its name from its being the only bone of that part of the face we call the forchead, though it reaches a good deal further. It has fome refemblance in fhape to the fhell of the concha bivalvis, commonly called the cockle ; for the greatelt part of it is convex externally, and concave internally, with a ferrated circular edge; while the fmaller part has procelles and depreffions, which make it of an Trregular figure.

The external furface of the os frontis is fmooth at its upper convex part ; but feveral processes and cavities are observable below : for, at each angle of each orbit, the bone jutts out to form four proceffes, two internal, and as many external; which, from this fituation, may well enough be named angular. Between the internal and external angular proceeders of each fide, an arched ridge is extended, on which the eye-brows are placed .--- Very little above the internal end of each of these supercitiary ridges, a protuberance may be remarked, in most fkulls, where there are large cavities, called finules, within the bone .- Betwixt the internal angular processes, a small procefs rifes, which forms fome thare of the note, and thence is named pafal .---- Some obferve a protuberant part on the edge of the bone, behind each external angular process, which they call temporal process; but thefe are inconfiderable .---- From the under part of the fuperciliary ridges, the frontal bone runs a great way backwards; which parts may juffly enough be called orbitar proceffes. Thefe, contrary to the relt of this bone, are concave externally, for receiving the globes of the cyes, with their mufcles, fat, cc.

In each of the orbitar proceffes, behind the middle of the fuperciliary ridges, a confiderable finuofity is obferved,

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where the glandula innominata Galeni, or lachrymalis, is lodged .- Behind each internal angular procefs, a fmall pit may be remarked, where the cartilaginous pully of the mufculus obliquus major of the eye is fixed. Betwixt the two orbitar proceffes, there is a large difcontinuation of the bone, into which the cribriform part of the os ethmoides is incafed .--- The frontal bone frequently has little caverns formed in it here where it is joined to the ethmoid bone .---- Behind each external angular procefs, the furface of the frontal bone is confiderably depreffed where part of the temporal mufcle is placed.

The foramina, or holes, obfervable on the external furface of the frontal bone, are three in each fide .-----One in each fuperciliary ridge, a little removed from its middle towards the nofe; through which a twig of the ophthalmic branch of the fifth pair of nerves paffes out of the orbit, with a fmall artery, from the internal carotid, to be distributed to the teguments and mufcles of the forehead .- These veffels in fome fculls make furrows in the os frontis, efpecially in the bones of children; and therefore we ought to beware of transverse incitions on either fide of the os frontis, which might either open thefe velfels or hurt the nerves, while they are yet in part within the bone; for, when veffels are thus wounded, it is difficult to ftop the hæmorrhagy, becaufe the adhefion of a part of the artery to the bone hinders its contraction, and confequently ftyptics can have little effect; the fides of the furrow keep off compreffing fubstances from the artery; and we would with to shun cauteries or efcharotics, becaufe they make the bone carious; and nerves, when thus hurt, fometimes produce violent fymptoms .- But we must remark, that often, instead of a hole, a notch only is to be feen: Nay, in fome skulls, fcarce a vestige even of this is left ; in others, both hole and notch are obfervable, when the nerve and artery run feparately. Frequently a hole is found on one fide, and a notch on the other; at other times we fee two holes; or there is a common hole without, and two diffinct entries internally. Near the middle of the infide of each orbit, hard by, or in the transverse future, there is a fmall hole for the paffage of the nafal twig of the first branch of the fifth pair of nerves, and of a branch of the ophthalmic artery. This hole is fometimes entirely formed in the os frontis; in other skulls, the fides of it are composed of this last bone, and of the os planum. It is commonly known by the name of orbitarium internum, though anterius flould be addcd, becaufe of the next, which is commonly omitted. -This, which may be called orbitarium internum poferius, is fuch another as the former ; only fmaller, and about an inch deeper in the orbit : through it a fmall branch of the ocular artery paffes to the nofe, -- Befides thefe fix, there are a great number of fmall holes obfervable on the outer furface of this bone, particularly in the two protuberances above the eye-brows. Most of these penetrate no further than the finufes, or than the diploe, if the finules are wanting. The place, fize, and number of them, are however uncertain : They generally ferve for the transmission of finall atteries or nerves.

The internal furface of the os frontis is concave, except at the orbitar proceffes, which are convex, to fup-

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port the anterior lobes of the brain. This furface is not fo fmooth as the external; for the larger branches of the arteries of the dura mater make fome furrows in its fides and back-parts. The finuofities from the luxuriant rifings of the brain, mentioned when deferibing the general structure of the cranium, are often very obfervable on its upper part; and its lower and fore parts are marked with the contorfions of the anterior lobes of the brain .---- Through the middle of this internal furface, where always in children, and fometimes in old people, the bone is divided, either a ridge stands out, to which the upper edge of the falx is fastened, or a furrow runs, in which the upper fide of the fuperior longitudinal finus is lodged; on both thefe accounts chirurgical authors justly difcharge the application of the trepan here.

Immediately at the root of this ridge or furrow there is a fmall hole, which fometimes pierces through the first table, and, in other skulls, opens into the superior finus of the ethmoid bone within the nofe. In it a little procefs of the falx is lodged, and a fmall attery, and fometimes a vein, runs; and the fuperior longitudinal finus begins here .- This hole, however, is often not entirely proper to the os frontis; for in feveral skulls, the lower part of it is formed in the upper part of the bafe of the crifta galli, which is a process of the ethmoid bone.

The cs frontis is composed of two tables, and an intermediate diploe, as the other boncs of the cranium are, and in a middle degree of thickness between the os occipitis and the parietal bones.

The diploe is also exhausted in that part above the eye-brows, where the two tables of the bone feparate, by the external being protruded outwards, to form two large cavities, called finus frontales .- Thefe are divided by a middle perpendicular bony partition .- In fome fkulls, befides the large perpendicular feptum, there are feveral bony pillars, or fhort partitions, found in each finus; in others thefe are wanting .- For the most part the feptum is entire ; at other times it is difcontinued, and the two finufes communicate .- Each finus commonly opens by a roundifh fmall hole, at the inner and lower part of the internal angular proceffes, into a finus formed in the nofe, at the upper and back part of the os unguis; near to which there are also fome other fmall finufes of this bone, the greater part of which open feparately nearer the feptum narium, and often they terminate in the fame common canal with the large ones.

In a natural and found ftate, thefe cavities are of confiderable advantage; for the organ of fmelling being thus enlarged, the effluvia of odorous bodies more dificultly efcape it; and their impressions being more numerous, are therefore ftronger, and affed the organ more .--Thefe and the other cavities which open into the nofe, increafe the found of our voice, and render it more melodious, by ferving as fo many vaults to refound the notes. Hence people labouring under a coryza, or ftop-page of the note from any other caufe, when they are by the vulgar, though falfely, faid to fpeak through their nofe, have fuch a difagreeable harfn voice .- The liquor feparated in the membrane of thefe finafes, drills down upon the membrane of the nofe to keep it moift,

From the defcription of these finuses, it is eviden ,

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trepan on this part of the fkull; for this inftrument, inflead of piercing into the cavity of the cranium, would reach no further than the finufes.

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The upper circular part of the os frontis is joined to the offa parietalia, from one temple to the other, by the. coronal future. From the termination of the coronal future to the external angular proceffes, this bone is connected to the fphenoid by the fphenoidal future. At the external canthi of the eyes, its angular proceffes are joined by the. transverse future to the offa malarum, to which it adheres one third down the outfide of the orbits ; whence to the bottom of thefe cavities, and a little up on their internal fides, thefe orbitar proceffes are connected to the fphenoidal bone by that fame future,---On the infide of each orbit, the orbitar process is indented between the cribriform part of the ethmoid bone, and the os planum and unguis .---- The transverse future afterwards joins the frontal bone to the fuperior nafal proceffes of the offa maxillaria fuperiora, and to the nafal bones. And, laftly, its nafal process is connected to the nafal lamella of the ethnoid bone.

The frontal bone ferves to defend and fupport the anterior lobes of the brain. It forms a confiderable part of the cavities that contain the globes of the eyes, helps to make up the feptum narium, organ of fmelling, &c. From the defcription of the feveral parts, the other ufes of this bone arc evident.

In a ripe child, the frontal bone is divided through the middle ; the fuperciliary holes are not formed ; often a finall round piece of each orbitar procefs, behind the fuperciliary ridge, is not offified, and there is no finus to be fcen within its fubstance.

Each of the two Ossa PARIETALIA, or bones ferving as walls to the encephalon, is an irregular fquare; its upper and fore fides being longer than the one behind or below. The inferior fide is a concave arch; the middle part receiving the upper round part of the temporal bone .- The angle formed by this upper fide and the fore one, is to extinded, as to have the appearance of a pioceis.

The external furface of each os parietale is convex. Upon it, fomewhat below the middle heighth of the bone, there is a transverse arched ridge, of a whiter colour generally than any other part of the bone; from which, in bones that have ftrong prints of muscles, we fee a great many converging furrows, like fo many radii drawn from a circumference towards a centre. From this ridge of each bone the temporal mufcle rifes; and, by the preffure of its fibres, occafions the furrows juft now mentioned .- Below thefe, we obferve, near the femicircular edges, a great many rifings and depreffions, which are joined to like inequalities on the infide of the temporal bone, to form the fquamous future. The temporal bone may therefore ferve here as a buttrefs, to prevent the lower fide of the parietal from starting outwards when its upper part is preffed or ftruck.

Near the upper fides of thefe bones, towards the hind part, is a fmall hole in each, through which a vein paffes from the teguments of the head to the longitudinal finus. -In feveral fkulls, one of the offa parietalia has not this

how useles, nay, how pernicious it must be, to apply a hole; in others, there are two in one bone; and in fome not one in either. Moft frequently this hole is through both tables; at other times the external table is only perforated .- The knowledge of the courfe of thefe velfels may be of use to furgeons, when they make any incifion near this part of the head, left, if the veffcls are rafhly cut near the hole, they fhrink within the fubftance of the bone, and fo caufe an obfinate hæmorrhagy, which neither ligatures nor medicines can ftep.

On the inner concave furface of the parietal bones, we fee a great many deep furrows, difpoled formewhat hke the branches of trees: The furrows are largeft and deepeft at the lower edge of each os parietale, cfpecially near its anterior angle, where fometimes a full canal is formed. They afterwards divide into fmall furrows; in their progrefs upwards .- In fome fkulls a large furrow begins at the hole near the upper edge, and divides into branches, which join with those which come upwards, fhewing the communications of the upper and lower veffels of the dura mater .- In thefe furrows we frequently fee paffages into the diploe. On the infide of the upper edge of the offa parietalia, there is a large finuofity, frequently larger in the bone of one fide than of the other, where the upper part of the falx is fastened, and the fuperior longitudinal finus is lodged .- Generally part of the lateral finufes makes a depredion near the angle, formed by the lower and posterior fides of these bones; and the pits made by the prominent parts of the brain are to be feen in no part of the skull more frequent, or more confiderable, than in the internal furface of the parictal bones.

The offa parietalia are amongst the thinnest bones of the cranium; but enjoy the general fructure of two tables and diploe the completeft, and are the most equal and fmooth.

Thefe bones are joined at their fore-fide to the os frontis by the coronal future ; at their long inferior angles, to the fphenoid bone, by part of the future of this name; at their lower edge, to the offa temporum, by the fquamous future, and its posterior additamentum; behind, to the os occipitis, or offa triquetra, by the lambdoid future ; and above, to one another, by the fagittal future.

In a child born at the full time, none of the fides of this bone are completed ; and there never is a hole in the offified part of it near to the fagittal future.

The large unoffified ligamentous part of the cranium obfervable between the parietal bones, and the middle of the divided os frontis of new-born children, called by the vulgar the open of the head, was imagined by the ancients to ferve for the evacuation of the fuperfluous moiflure of the brain ; and therefore they named it bregma, or the fountain: fometimes adding the cpithet pulfatilis, or beating, on account of the pullation of the brain felt through this flexible ligamento-cartilaginous fubftance. Hence very frequently the parietal bones are called offa bregmatis.

All the bregma is generally offified before feven years of age. Several authors fay, they have observed it unoffified in adults ; and phyficians, who order the application of medicines at the meeting of the coronal and fagit-

*al futures, feem yet to thick that a derivation of noxious humours from the encephalon is more eafily procured at this part than any other of the fkull; and that medicines have a -greater effect here, than elfewhere, in the internal difforders of the head.

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Three external proceffes of each temporal bone are generally defcribed .- The first, placed at the lower and hind-part of the bone, from its refemblance to a nipple, is called mafloides, or manmillaris. It is not folid, but within is composed of cancelli, or fmall cells, which have a communication with the large cavity of the ear, the drum; and therefore founds, being multiplied in this vaulted labyrinth, are increafed, before they are applied to the immediate organ of heating. Into the maltoid process, the stenomastoideus mulcle is inferted; and to its back-part, where the furface is rough, the trachelomaltoideus, and part of the fplenius are fixed .- About an inch farther forward, the ferond process begins to rife out from the bone; and having its origin continued obliquely downwards and forwards for fome way, it becomes fmaller, and is ftretched forwards to join with the os malæ; they together forming the bony jugum, under which the temporal mufcle paffes. Hence this procefs has been named zygomutic. Its upper edge has the ftrong aponeurofis of the temporal mulcle fixed into it; and its lower part gives rife to a fhare of the maffeter .---The fore-part of the bafe of this procefs is an oblong tubercle, which in a recent fubject is covered with a fmooth polified cartilage, continued from that which lines the cavity immediately behind this tubercle .---From the under craggy part of the os temporum, the third process ftands out obliquely forwards. The fhape of it is generally faid to refemble the ancient flylus feriptorius; and therefore it is called the flyloid proces. Several mufcles have their origin from this procefs, and borrow one half of their name from it ; as flylo-gloffus, Sylo-hyoideus, Sylo-pharyngeus: to it a ligament of the os hyoides is fometimes fixed; and arother is extended from it to the infide of the angle of the lower jaw. This proc is is often, even in adalts, not ertircly officed, but is ligamentous at its root, and fometimes is composed of two or three diffind pieces .---- Rourd the root of it, efpecially at the fore-part, there is a remarkable rifing of the os petrofum, which fome have effected a process ; and, from the appearance it makes with the flyliform, have named it vaginalis .---- Others again have, under

forms the under part of the external meatus auditorius. The finuofities or deprefions on the external furface of each os temporum are thefe :----- A long foffa at the inner and back part of the root of the mammary process, where the pofterior head of the digaftric mufcle has its origin .- Lamcdiately before the root of the zygomatic procefs, a confiderable hollow is left, for lodging the crotaphite muscle .---- Between the zygomatic, auditory, and vaginal proceffes, a large cavity is formed; through the middle of which, from top to bottom, a fiffure is observable, into which part of the ligament that fecures the articulation of the lower jaw with this bone is fixed. The fore-part of the cavity being lined with the fame cartilage which covers the tubercle before it, receives the condyle of the jaw; and in the back-part a fmall share of the parotid gland, and a cellular fatty fubstance, are lodged .- At the infide of the root of the styloid apophyse, there is a thimble-like cavity, where the beginning of the internal jugular vein, or end of the lateral finus, is lodged .- Round the external meatus auditorius, feveral finuofities are formed for receiving the cartilages and ligaments of the ear, and for their firm adhefion.

The holes that commonly appear on the outlide of each of these bones, and are proper to each of them, are five .- The first, fituated between the zygomatic and maftoid proceffes, is the orifice of a large funnel-like canal. which leads to the organ of hearing; therefore is called meatus auditorius externus .---- The fecond gives paffage to the portia dura of the feventh pair of nerves; and, from its fituation between the maftoid and ftyloid proceffes, is called for amen fly/a mafloideum .- Some way before, and to the infide of the flyloid procefs, is the third hole; the can'l from which runs first upwards, then forwards, and receives into it the internal carotid artery, and the beginning of the intercoftal nerve; where this canal is about to make the turn forwards, one, or fometimes two gory fmall holes go off towards the cavity of the ear called tympanum : through these Valsalva affirms the proper artery or arteries of that cavity are fent .--- On the anterior edge of this bone, war the former, a fourth hole is obfervable, being the orifice of a canal which runs outwards and backwards, in a horizontal direction, till it terminates in the tympanum. This, in the recent fubject, is continued forward and inward, from the parts which were mentioned juft now as its orifice in the fkeleton, to the fide of the noftrils: being partly cartilaginous, and partly ligamentons. The whole canal is named, Iter a palato ad aurem, or Euflachian tube .- On the external fide of the bony part of this canal, and a-top of the chink in the cavity that receives the condyle of the lower jaw, is the courfe of the little nerve faid commonly to be reflected from die lingual branch of the fifth pair, till it enters the tympanum, to run acrofs this cavity, and to have the name of chorda tympani .---- The ffib hole is very uncertain, appearing fometimes behind the mastoid process; fometimes it is common to the temporal and occipital bones; and in feveral fculls there

is no fuch hol: The ufe of it, when found, is for the transfinition of a vein from the external teguments to the lateral finus: But, in forme fubjeds, a branch of the occipital artery palfes through this hole, to ferve the back-part of the dura mater.

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The internal furface of the offa temporum is unequal; the upper circular edge of the fugamous part having numerous fmall ridges and furrows for its conjunction with the parietal bones; and the ret lot it is irregularly marked with the convolutions of the middle part of the brain, and with furrows made by the branches of the arteries of the dura mater.

From the under part of this internal furface, a larger't tranfver(e, hard, craggy protuberance runs horizontally inwards and forwards, with a fharp edge above, and two flat fides, one facting obliquely forwards and outwards, and the other as much backwards and inwards. To the ridge between thefe two fides, the large lateral process of the dura mater is fixed.

Sometimes a finall bone, akin to the fefamoid, is found between the finall end of this petrous process and the sphenoid bone.

^{*} Towards the back-part of the infde of the os temporum, a large deep folfais confpicuous, where the lateral finus lies; and frequendy on the top of the petrous ridge, a furrow may be obferved, where a finall finus is fituated.

The internal proper foramina of each of thefe bones are, first, the internal meatus auditorius in the posterior plain fide of the petrous process. This hole foon divides into two; one of which is the beginning of the aquaduct of Fallopius : the other ends in feveral very fmall canals, that allow a passage to the branches of the portio mollis of the feventh pair of nerves, into the vestibule and cochlea. Through it also an artery is fent, to be diffributed to the organ of hcaring .---- The fecond hole, which is on the anterior plain fide of the craggy procefs, gives paffage to a reflected branch of the fecond branch of the fifth pair of nerves, which joins the portio dura of the auditory nerve, while it is in the aquaduct, fmall branches of blood-veffcls accompanying the nerves, or paffing through fmaller holes near this one .- The paffage of the cutaneous vein into the lateral finus, or of a branch of the occipital artery, is feen about the middle of the large fosta for that finus; and the orifice of the canal of the carotid artery is evident at the under part of the point of the petrous process.

The upper round part of the fquamous bones is thin, but equal; while the low perrous part is thick and firong, but irregular and unequal, having the difficution of tables and diploe confounded, with feveral cavities, procefles, and bones within is fulfiance, which are parts of the organ of hearing. See the definition of the bones, mucles, &c. of the ear, in part VI.

The temporal bones are joined above to the parietal bones by the fquamous furtres, and their pofferior additamenta: Before, to the fphenoid bone by the furue of that name; to the check-bones by the argomatic furures: Behind, to the occipital bone, by the lambdoid furure and its additamenta; and they are articulated with the

lower jaw in the manner which shall be described when this bone is examined.

Os Occurrins, fo called from its fruation, is convex on the outlide, and concave internally. Its figure is an irregular fquare, or rather rhomboid; of which the angle above is generally a little rounded; the two lateral angles are more finithed, but obtute; and the lower one is flretched forward in form of a wcdge, and thence is called by from the *causiform* precef.

The external furface is convex, except at the cunciform apophyfe, where it is flatted. At the bafe of this triangular procefs, on each fide of the great hole, but more advanced forwards than the middle of it, the large oblong protuberances, named the condyles, appear, to ferve for the articulation of this bone with the first vertebra of the neck. The fmooth furface of each of thefe condyloid proceffes is longeft from behind forwards, where, by their oblique fituation, they come much nearer to each other than they are at their back-part. Their inner fides are lower than the external, by which they are prevented from fliding to either fide out of the cavities of the first vertebra .- Round their root a fmall depreffion and fpongy roughnefs is obfervable, where the ligaments for furrounding and fecuring their articulations adhere .- Though the motion of the head is performed on the condyles, yet the centre of gravity of that globe does not fall between them, but is a good way further forward; from which mechanism it is evident, that the muscles which pull the head back must be in a constant state of contraction : which is stronger than the natural contraction of the proper flexors, elfe the head would always fall forwards. as it does when a man is afleep, or labours under a palfy, as well as in infants where the weight of the head far exceeds the proportional ftrength of these muscles.

All round the great foramen the edges are unequal, for the firmer adhefion of the firong circular ligament which goes thence to the firlt vertebra .—One end of each lateral or moderator ligament of the head, is fixed to a rough furface at the fore-part of each condyle, and the perpendicular one is connected to a rough part of the edge of the great hole between the two condyles.

On the inner furface of the os occipitis we fee two ridges; one flanding perpendicular, the other running horizontally acrofs the first. The upper part of the perpendicular limb of the crofs, to which the falx is fixed, is hollowed in the middle, or often on one fide, for the reception of the fuperior longitudinal finus, and the lower part of it has the fmall or third process of the dura mater fastened to it, and is fometimes hollowed by the occipital finus. Each fide of the horizontal limb is made hollow by the lateral fuufes inclosed in the transverse procefs of the dura mater; the fosta in the right fide being generally a continuation of the one made by the longitudinal finus in the perpendicular limb, and therefore is larger than the left one .---- Round the middle of the crofs there are four large depressions separated by its limbs; the two upper ones being formed by the backpart of the brain, and the two lower ones by the cerebellum .---- Farther forward than the laft mentioned de-

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preffions, is the lower part of the foffa for the lateral finus on each fide .---- The inner furface of the cunciform apophyle is made concave for the reception of the medulla oblongata, and of the bafilar artery .- A furrow is made on each fide, near the edges of this procefs, by a finus of the dura mater, which cmpties itfelf into the lateral finus.

The holes of this bone are commonly five proper, and two common to it and to the temporal bones .- The firlt of the proper holes, called foramen magnum, from its fize, is immediately behind the wedge-like procefs, and allows a paffage to the medulla oblongata, nervi accefforii, to the vertebral arteries, and fometimes to the vertebral veins .----- At each fide of this great hole, near its fore-part, and immediately above the condyles, we always find a hole, fometimes two, which foon unite again into one that opens externally; through thefe the ninth pair of nerves go out of the fkull .--- The fourth and fifth holes pierce from behind the condyle of each fide, into the foliæ of the lateral finufes; they ferve for the paffage of the cervical veins to these finuses. Often one of thefe holes is wanting, fometimes both, when the veins pais through the great foramen .----- Befides thefe five, we frequently meet with other holes near the edges of this bone, for the transmillion of veins; but their number and diameter are very uncertain. The two common foramina are the large irregular holes, one in each fide, between the fides of the cuneiform procefs, and the edges of the petrous bones. In a recent fubject. a ftrong membrane runs crofs from one fide to the other of each of thefe holes.

The occipital bone is among the thickeft of the cranium, though unequally fo; for it is ftronger above, where it has no other defence than the common teguments, than it is below, where, being preffed by the lobes of the brain and cerebellum on one fide, and, by the action of the mufcles on the other, it is fo very thin, as to be diaphanous in many skulls.

The occipital bone is joined above to the offa parietalia and triquetra when prefent, by the lambdoid future; -laterally to the temporal bones, by the additamenta of the lambdoid future ;- below to the fphenoid bone, by the end of its cuneiform process, in the fame way that epiphyfes and their bones are joined .---- The os occipitis is joined by a double articulation to the first vertebra of the neck, each condyle being received into a fuperior oblique process of that vertebra.

O's ETHMOIDES, or the fieve-like bone, has got its name from the great number of fmall holes with which that part of it first taken notice of is pierced. When this bone is entire, the figure of it is not eafily deferibed; but, by a detail of its feveral parts, fome idea may be afforded of the whole; and therefore we fhall diffinguish it into the cribriform lamclla with its process, the nafal lamella, cellulæ, and offa fpongiofa.

The thin horizontal lamella, is all (except its backpart) pierced obliquely by a great number of fmall holes. through which the filaments of the olfactory nerves pafs. -From the middle of the internal fide of this plate, a thick process rifes upwards, and, being higheft at the fore-part, gradually becomes lower, as it is extended tiguous to each os planum and cells backwards,-The VGL. I. NO. 7.

backwards. From fome refemblance which this process was imagined to have to a cock's comb, it has been called crifta galli. The falx is connected to its ridge, and to the unperforated part of the enbriform plate .-----When the crifta is broke, its bafe is fometimes found to be hollow, with its cavity opening into the nofe.

From the middle of the outer furface of the cribriform lamella, a thin folid plate is extended downwards and forwards, having the fame common bafe with the crifta galli. Generally it is not exactly perpendicular, but is inclined to one fide or other, and therefore divides the cavity of the nofe unequaliy. Its inclination to one fide, and flexure in the middle, is fometimes fo great, that it fills up a large fhare of one of the noftrils, and has been milfook for a polypus there .--- It is thin at its rife, and rather still thinner in its middle; yet afterwards, towards its lower edge, it becomes thicker, that its conjunction with the bones and middle cartilage of the nofe might be firmer.

At a little diffance from each fide of this external procefs, a cellular and fpongy bony fubftance depends from the cribriform plate. The number and figure of the cells in this irregular process of each fide, are very uncertain; only the cells open into each other, and into the cavity of the nofe: The uppermoft, which are below the aperture of the frontal finufes, are formed like funnels .-The outer furface of those cells is fmooth and plain, where this bone affifts in composing the orbit; at which place, on each fide, it has got the name of os planum ; on the upper edge of which, a fmall notch or two may fometimes be observed, which go to the formation of the internal orbitar holes.

Below the cells of each fide, a thin plate is extended inwards, and then bending down, it becomes thick, and of a fpongy texture .---- This fpongy part is triangular, with a freight upper edge placed horizontally, an anterior one flanting from above, downwards and forwards, and with a pendulous convex one below .- The upper and lower edges terminate in a fharp point behind .- The fide of this pendulous fpongy part next to the feptum narium is convex, and its external fide is concave, ---- Thefe two proceffes of the ethmoid bone have got the name of offar spongiosa, or turbinata superiora, from their substance, figure, and fituation.

All the prominencies, cavities and meanders of this ethmoid bone, are covered with a continuation of the membrane of the nostrils, in a recent fubject .---- Its horizontal cribriform plate is lodged between the orbitar proceffes of the frontal bone, to which it is joined by the ethmoid foture, except at the back-part, where it is connected with the cuneiform bone, by a future common to both thefe bones .----- Where the offa plana are contiguous to the frontal bone within the orbit, their conjunction is reckoned part of the transverse future .---- Farther forward than the offa plana, the cells are covered by the offa unguis, which are not only contiguous to thefe cells, but cannot be feparated from them, without breaking the bony fubstance .- Below the offa unguis and plana, these cells and offa fpongiofa are overlopped by the maxillary bones .---- The cellular part of each palate-bone is con-

lower edge of the nafal perpendicular plate is received into the furrow of the vomer.—Its pofferior edge is joined to the fore-part of the protefliks azygos of the fphenoid bone.—Its upper edge joins the nafal procefs of the frontal and nafal bones, and is anterior one is connected to the middle carilage of the nofe.

From all which the ufes of this bone are evident, viz. to fulfain the anterior lobes of the brain; to give paffage to the olfaftory nerves, and attachment to the falx; to enlarge the organ of finelling, by allowing the membrane of the nofe a great extent; to firaiten the paffage of the air through the nofe, by leaving only a narrow winding canal, on the fenfible membranes fides of which the fubflances conveyed along with the air muff flike, to form part of the orbit of the eyes and feptum narium; while all its parts are fo light as not to be in harrard of feparating by their weight; and they are fo thin, as to form a large furface, without occupying much fpace.

OS SPHENOIDES, or wedge-like bone, fo called becaufe of its fituation in the middle of the bones of the cranium and face, is of an irregular figure, and bears fome faint refemblance to a bat with its wings extended.

When we view the external furface of the os fphenoides, two or three remarkable proceffes from each fide of it may be obferved ; which are all of them again fubdivided .---- The first pair is the two large lateral processes or wings; the upper part is the two arge rateria protentes temporal preseft, because they join with the scaled the temporal preseft, because they join with the temporal bones in "draining the temples, and the feat for fome thate of the cromphic mulcles. That part of the wings which have a second scale to the temple of the wings. which jutts out towards the infide, fomewhat lower than the temporal apophyfes, and is fmooth and hollowed, where it makes up part of the orbit, is thence named orbitar processes. Behind the edge feparating thefe two proceffes, there is often a fmall groove, made by a branch of the fuperior maxillary nerve, in its paffage to the temporal mulele. The lowest and back-part of each wing, which runs out tharp to meet the offa petrofa, has been ftyled the fpinous process : from near the point of which a fharp pointed process is frequently produced downwards, which fome call Ayliform, that affords origin to the ptery-flaphylinus externus mufcle. From this ityloid procefs a very fmall groove is extended along the edge of the bone to the hollow at the root of the internal plate of the following proceffes, which forms part of the Euftachian tube .- The fecond pair of external proceffes of the cuneiform bone is the two which fland out almost perpendicular to the bafe of the fkull. Each of them has two plates, and a middle foffa facing backwards, and are named pterygoid or aliform proceffes. The external plates are broadeft, and the internal are longeft. From each fide of the external plates, the pterygoid muscles take their rife. At the root of each internal plate, a fmall hollow may be remarked, where the mufculus ptery-ftaphylinus internus, or circumflexus palati, rifes, and fome thare of the cartilaginous end of the Euflachian tube refts; and, at the lower end of the fame plate, is a hook-like rifing or procefs, round which the tendon of the last named mufcle plays, as on a pulley. -To thefe another pair may be added, to wit, the little triangular thin procefs, which comes from each fide

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of the body of the fphenoid bone, where the peergoid proceffes are rifng from it, and are extended over the lower part of the aperture of the finus, as far as to join the ethnoid bone, while their body hangs down into the mares.—Belfolds thefe pairs of proceffer, there is a fharp ridge which flands out from the middle of its bafe: Becaule it wants a fellow, it may be called *proceffur azgar*. The lower part of this proceffs, where it is received into the vomer, is thick, and offen not quite perpendicular, but inclining more to one fide than the other. The forepart of this procefs, where it joins the nafal plate of the os ethnoides, is thin and freight.

The depreffions, finuofities, and folfæ, on the external furface of this fphenoid bone, may be reckoned up to a great number, viz. two on the temporal apophyfes where the crotaphite mufcles lodge .- Two on the orbitar proceffes, to make way for the globes of the eyes .--Two between the temporal and spinous processes, for receiving the temporal bones .---- Two between the plates of the pterygoid proceffes, where the mufculi pterygoidei interni and ptery-ftaphylini interni are placed, Two between the pterygoid and orbitar proceffes, for forming the holes common to this and to the cheek and maxillary bones .--- Two on the lower ends of the aliform proceffes, which the palate-bones enter into .---- Two at the roots of the temporal and pterygoid proceffes, where the largelt fhare of the external ptetygoid mufcles have their rife.----Two at the fides of the proceffus azygos, for forming part of the nofe, de.

What was defcribed under the name of temporal and (pinous proceffes on the outfide of the skull, are likewife feen on its infide, where they are concave, for receiving part of the brain; and commonly three apophyles on the internal furface of the fphenoid bone are only mentioned. -Two rifing broad from the fore-part of its body, become fmaller, as they are extended obliquely backwards .---- The third ftanding on a long transverse bafe, near the back-part of the body of this bone, rifes nearly erect, and of an equal breadth, terminating often in a little knob on cach fide .. The three are called clinoid, from fome refemblance which they were thought to have to the supporters of a bed .---- From the roots of the anterior clinoid proceffes, the bone is extended on each fide outwards and forwards, till it ends in a fharp point, which may have the name of the transverse spinous proceffes .---- Between, but a little farther back than the two anterior clinoid proceffes, we fee a protuberance confiderably fmaller than the posterior clinoid process, but of its shape .- Another process from between the transverfe proceffes, often forces itfelf forwards into the os

Within the fkull, there are two fnuofities in the internal part of each wing of the fphenoid bone, for receiving the middle part of the brain.——One between the brain where the curar medialle oblongate are.—Immediately before the third or middle clinoid procefs, a fingle pit generally may be remarked, from which a folfa goes out on each fide to the holes through which the optic nerves parts. The pit is formed by the conjoined optic nerves; and in the fosfite these nerves are lodged, as T O

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they ran divided within the fluil—Between that third protuberance and the polerior clinoid proces, the larger in for the glandula pituitaria may be remarked. This cavity, becaufe of its refemblance to a Turkish fladdle; is always deferibed under the name of *fulla Turcica*, or *iphippium*.—On the fides of the polerior clinoid procefs a foffit may be remarked, that fretches upwards, then is continued forwards along the fides of the fella Turcica, near to the anterior clinoid proceffies, where a pit on each fide is made. Thefe follie point out the courfe of the two internal carotid arteries, after they have entered the fluil.

The holes on each fide of the os fphenoides are fix proper, and three common .---- The first is the round one immediately below the anterior clinoid processes, for the paffage of the optic nerve, and of the branch of the internal carotid artery that is fent to the eye .---- The fecond is the foramen lacerum, or large flit between the tranfverfe fpinous and orbitar proceffes : Through it the third, fourth, the first branch of the fifth, and the greater fhare of the fixth pair of nerves, and an artery from the internal carotid, go into the orbit. Sometimes a fmall branch of the external carotid enters near its end, to be distributed to the dura mater, and a vein, fome call it the venous dull, or Nuck's aquadull, returns through it to the cavernous finus .- The third hole, fituated a little below the one just now defcribed, is called rotundum, from its shape. It allows passage to the fecond branch of the fifth pair of nerves, or iuperior maxillary nerve, into the bottom of the orbit .---- The fourth is the foramen ovale, about half an inch behind the round hole. Through it the third branch of the fifth pair, or inferior maxillary nerve, goes out; and fometimes a vein from the dura mater paffes out here. ---- Very near the point of the fpinous process is the fifth hole of this bone : It is fmall and round, for a paffage to the largest artery of the dura mater, which often is accompanied with a vein .---- The fixth proper hole cannot be well feen, till the cuneiform bone is feparated from all the other bones of the cranium ; for one end of it is hid by a fmall protubcrance of the internal plate of the pterygoid procefs, and by the point of the proceffus petrofus of the temporal bone. Its canal is extended above the inner plate of the pterygoid procefs; and where it opens into the cavity of the nofe, it is concealed by the thin laminous part of the palate-bone. Through it a confiderable branch of the fecond branch of the *fifth* pair of nerves is reflected. ----Often in the middle of the fella Turcica, a fmall hole or two pierce as far as the cellular fubftance of the bone; and fometimes at the fides of this fella, one or more finall holes penetrate into the fphenoidal finufes.

The r/f of the common holes is that unequal future at the fide of the folla Turcica, between the extreme point of the os petrofum and the fpinous procefs of the canciform tone.—The *fecand* common hole is the large diffontinuation of the external fide of the orbit, left between the orbitar proceffes of the conciform bone, the r maxillarer, male, and palati. In this large hole the fat for lubricating the globe of the eye and temporal muffich is lodged, and branches of the fiperior maxillary nerve, with finall arteries from the carcit and veins, pafs. The third hole is formed between the bafe of this bone and the root of the orbitar process of the palatebone of each fide. Through this a branch of the external carotid artery, and of the fecond branch of the fifth pair of nerves, are allowed a paffage to the noftrils, and a returning vein accompanies them.

Under the fells Turcica, and fome way farther forward, but within the fubliance of the fibenoid bone, are two fundles, feparated by a boay plate. Each of them is lined with a membrane, and opens into the upper and back part of each rothril by a round hole, which is at their upper fore-part. This hole is not formed only by the os fibenoides, which has an aperture near as large as any tranfverfe fection of the finus, but alfo by the palatebones which has an aperture near as large as any afready mentioned. Frequently the two finufes are of unequal dimensions, and fometimes there is only one large cavity, with an opening into one noffril.

As this bone is extremely ragged and unequal, fo its fubflance is of very different thicknefs, being in fome places diaphanous; in others it is of a middle thicknefs, and its middle back-part furpafies the greatefl fhare of the cravium in thicknefs.

The os fphenoides is joined, by its wings, to the parietal bones above, to the os frontis and offa malarum before, to the temporal bones behind ;---by the fore-part of its body and fpinous processes, to the frontal and ethmoid bones ;- by its back-part, behind the two finufes, to the occipital, where it looks like a bone with the epiphyfes taken off ;--- to the palate-bones, by the ends of the pterygoid proceffes, and still more by the forepart of the internal plates of the pterygoid proceffes, and of the finufes ;- to the maxillary bones, by the fore-part of the external pterygoid plates ;- to the vomer and nafal plate of the os ethmoides, by the proceflus azygos. All thefe conjunctions, except the laft, which is a fchindylefis, are faid to be by the future proper to this bone; though it is at first fight evident, that feveral other futures, as the transverse, ethmoidal, de. are conforded with it.

We fee now how this bone is joined to all the bones of the cranium, and to moft of the upper jaw; vand therefore obtained the name of the wedge-like bane.

The FACE is the irregular pile of hones, composing the fore and under part of the head, which is divided into the upper and lower maxillæ or jaws.

The *fuperior maxilla* is the common defignation given to the upper immoveable fhare of the face. The fhape of the fuperior jaw cannot eafily be expreffed; nor is it neceffary, provided the fhape and futation of all the bones which compofe it are definited. It is bounded above by the transverse future, behind by the fors-part of the fphenoid bone, and below by the mouth.

The upper jaw confifts of fix bones on each fide, of a thirteenth bone which has no fellow, placed in the middle, and of fixteen tech. The thirteen bones are, two effa nafs, two effa unguis, two effa malarum, two effa maxillaria, two effa palati, two effa fpongioja inferiora, and the comer. Α

The offa nafi are placed at the upper part of the nofe; --the offa unguis are at the internal canthi of the orbits; --offa malarum form the prominence of the checks;--offa maxillaria form the fide of the nofe, with the whole lower and fore part of the upper jaw, and the greateft finure of the roof of the moith;--offa palati are fituated at the back-part of the palate; noffris], and orbit;-offa frongiofa are feen in the lower part of the nares;-and the vome helps to feparate thefe two cavities.

The bones of the upper jaw are joined to the bones of the fkull by the fchindylefis and futures already deforibed as common to the cranium and face, and they are connected to each other by gomphofis and fifteen futures.

The gomphofis only is where the teeth are fixed in their fockets, and the fehindylefis is only where the edges of the vomer are joined to other bones.

The first is the *anterior nafal*, which is streight, and placed longitudinally in the middle fore-part of the nofe.

The focond and third are the *lateral nafal*, which are at each fide of the nofe, and almost parallel to the first future.

Each of the two lacrymal is almost femicircular, and is placed round the lacrymal groove.

The fixth and feventh are the *internal orbitar*: each of which is extended obliquely from the middle of the lower fide of an orbit to the edge of its bafe.

The two external orbitars are continued, each from the end of the internal orbitar, to the under and forepart of the cheek.

The tenth is the *myflachial*, which reaches only from the lower part of the feptum narium to between the two middle dentes incifores.

The *longitudinal palate* future flretches from the middle of the foremost teeth through the middle of all the palate.

The transverse palate one runs across the palate, nearer the back than the fore-part of it.

Each of the two *palato-maxillary* is at the back-part of the fide of each noftril.

The fifteenth is the *finous*, which is in the middle of the lower part of the noftrils. This may perhaps be rather thought a double fchindylefis.

These futures of the face have not fuch confpicuous indentations as those of the skull have.

Ossa Nasi, fo named from their futation at the root of the nofe, are each of an irregular oblong fquare figure, being broadeft at their lower end, narroweft a little higher than their middle; and becoming formewhat larger at the top, where they are ragged and thickft, and have a curvature forwards, that their connection with the fromtal bone might be fironger.— Thefe bones are convex externally, and thereby better refit any violence from without; and they are concave internally, for enlarging the cavity of the nofe.

The lower edge of thele bones is unequal, and is fretched outwards and backwards, to join the cartilages of the noffrils.—Their anterior fide is thick, effecially above, and unequal, that their conjunction to each other might be fronger; and a fmall riting may be remarked

on their inner edge, where they are fulfained by the feptum narium.—Their pollerior fide, at its upper half, has externally a deprefilon, where it is overlopped fome way by the maxillary bones, while its lower half covers these bones: By which contrivance, they do not yield cafily to preffure applied to their fore-part or fides.

A finall hole is frequently to be obferved on their external furface, into which two, three, or four holes, which appear internally, terminate for the transfinition of finall veins f fometimes the holes go no further than the cancell of the bones.

The nafal bones are firm and folid, with very few cells or cancelli in them.

They are joined above to the frontal bone, by the middle of the transferfe future ;--behind, to the maxillary bones, by the lateral mafal futures ;--below, to the cartilages of the nofe ;---before to one another, by the anterior mafal future ;---itternally, to the feptum marium.

Thefe bones ferve to cover and defend the root of the nofe.

OSSA UNCUIS, or LACRYMALIA, are fo named, becaufe their figure and magnitude are fomething near to thofe of a nail of one's fingure, and becaufe the tears pafs upon them into the hole.

Their external furface is composed of two fmooth concavities and a mid le ridge .---- The depression behind forms a small share of the orbit for the eye-ball to move on, and the one before is a deep perpendicular canal, or foffa, larger above than below, containing part of the lacrymal fac and duct. This is the part that ought to be pierced in the great operation for the fiftula lacrymalis. —This folfa of the bone is cribriform, or has a great number of fmall holes through it, that the filaments from the membrane which lincs it, infinuating themfelves into thefe holes, might prevent a feparation of the membrane, and fecure the bone in its natural fituation .---- The ridge between these two cavities of the os unguis, is the proper boundary of the orbit at its internal canthus; and beyond which furgeons fhould not proceed backwards in performing operations here .---- The internal or pufterior furface of this bone confifts of a furrow in the middle of two convexities.

The fubltance of the os unguis is as thin as paper, and very brittle; which is the reafon that these bones are often wanting in *fkeletons*, and need little force to pierce them in living fubjects.

Each of the bones is joined, above, to the frontal bone, by part of the transverse future; — behind, to the os planum of the ethmoid bone, by the fame future; before, and below, to the maxillary bone, by the lactymal future; — internally, the offa unguis cover fome of the finus ethmoidales.

Thefe unguiform bones compose the anterior internal parts of the orbits, lodge a hare of the larymal fac and duft, and cover the eithmoid cells.——Their fituation and tender fubliance make a rafh operator in danger of deftroying a confiderable thare of the organ of fineling, when he is performing the operation of the fifula larymalis.

OSSA MALARUM are the prominent fquare bones which form the check on each fide. — Before, their furface N

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face is convex and fmooth; backward, it is unequal and concave, for lodging part of the crotaphyte mufcles.

The four angles of each of thefe bones have been reckoned proceffes by fome .---- The one at the external canthus of the orbit, called the fuperior orbitar procefs, is the longest and thickest .---- The second terminates near the middle of the lower edge of the orbit in a tharp point, and is named the inferior brbitar process. -The third, placed near the lower part of the cheek, and thence called maxillary, is the fhortest, and nearest to a right angle .---- The fourth, which is called zygomatic, becaufe it is extended backwards to the zygoma of the temporal bone, ends in a point, and has one fide ftreight, and the other flopping .- Between the two orbitar angles there is a concave arch, which makes about a third of the external circumference of the orbit, from which a fifth process is extended backwards within the orbit, to form near one third of that cavity; and hence it may be called the internal orbitar process .- From the lower edge of each of the offa malarum, which is between the maxillary and zygomatic proceffes, the maffeter muscle takes its origin; and from the exterior part of the zygomatic process, the mu'culus diffortor oris rifes; in both which places the furface of the bone is rough.

On the external furface of each check bone, one or more fmall holes are commonly found, for the transfirfion of fmall nerves or blood-vefiels from, and fometimes into the orbit.——On the internal furface are the holes for the pafage of the nutritions vefiels or thefe bones. ——A notch on the outfide of the internal orbitar process of each of thefe bones affilts to form the great filt common to this bone and to the fphenoid, maxillary, and palate-bones.

The fubstance of thefe bones is, in proportion to their bulk, thick, hard, and folid, with fome cancelli.

OSSA MAXILLARIA SUPERIORA, are the largest bones, and conflitute the far greater part of the upper jaw.

The proceffes of each os maxillare may be reckoned feven.—The first is the long fail one at its upper and fore-part, which is broad below, and turns finaller, as it rifes upwards, to make the file of the nofe.—Ar the root of this, a transverfe ridge may be obferved within the noffils, which fupports the fore-part of the upper edge of the os fpongiolum inferius.—The fecond is produced backwards and outwards, from the root of the noff process, to form the lower file of the orbit; and "therefore may be called *orbitar*.—The cdge of this orbitar procefs, and the ridge of the nafal none, which is con-

tinued from it, make a confiderable portion of the exter-Vol. I. No. 7. nal circumference of the orbit .- From the proper orbitar procefs, a very rough triangular furface is extended downwards and ontwards, to be connected to the cheekbone ; and therefore may be called the malar process, from the lowest protuberant part of which fome share of the maffeter muscle takes its rife .---- Behind the orbitar procefs, a large tuberofity or bulge of the bone appears, which is effeemed the fourth process .---- On the internal part of this we often meet with a ridge, almost of the fame height with that in the nafal procefs, which runs transversely, and is covered by a fimilar ridge of the palate-bone, on which the back-part of the upper edge of the os fpongiofum inferius refts .---- The convex back-part of this tuberofity is rough for the origin of part of the external pterygoid mufcle, and more internally is feabrous, where the palate and fphenoid bones are joined to it .-- That fpongy protuberance at the lower circumference of this bone, where the fockets for the teeth are formed, is reckoned the fifth.-The fixth is the horizontal plate, which forms the greater part of the bafe of the nostrils, and roof of the mouth ; its upper furface, which belongs to the noftrils, is very fmooth, but the other below is arched and rough, for the ftronger adhesion of the membrane of the mouth, which is ftretched upon it, and in chewing, fpeaking, &c. might otherwife be liable to be feparated .- The feventh rifes tike a fpine from the inner edge of the laft, and forms a fmall part of the partition of the noftrils.

The depreffions in each maxillary bone are, I. A finuofity behind the orbitar process, made by the temporal muscle. 2. A pit immediately before the fame process where the origin of the mulculus elevator labiorum communis, and elevator labii fuperioris, with a branch of the fifth pair of nerves, are lodged fecurely. 3. The hollow arch of the palate. 4. The femicircular great notch, or entry to the lower part of the noffrils, betwixt the root of the nafal process and fpine of the pa-late-plate. 5. Sockets for the teeth: The number of these fockets is uncertain. 6. The lacrymal foffa in the nafal procefs, which affifts the os unguis to form a paf-fage for the lacrymal duct. Immediately on the outfide of this, there is a fmall depreffion, from which the inferior or leffer oblique muscle of the eye has its origin. 7. The canal on the upper part of the great tuberofity within the orbit, which is almost a complete hole; in this a branch of the fuperior maxillary nerve paffes .---Belides thefe, the fuperior furface of the great bulge is concave, to receive the under part of the eye .- Immediately above the transveric ridge in the nafal process, a fmall hollow is formed by the os fpongiofum.

The holes of this bone are two proper and two common, which are always to be found, befides feveral others, whole magnitude, number, oc. are uncertain.— The firlt of the proper is the external orbitar, immediately below the orbit, by which the infra-orbitar branch of the fecond branch of the fifth pair of nerves, and a fmall artery, come out, after having paffed in the canal, at the bottom of the orbit, deferibed Numb, 7. of the deprefilons.—The fecond is the foramen ineifpeum, juft behind the fore-teeth, which, at its under part, is one irregelar hole common to both the maxillary bones when

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they are joined; but, as it afcends, foon divides into two, three, or forentimes more holes; fome of which open into each nofirli. Through them fmall arteries and veins, and a twig of the fecond branch of the fifth pair of nerves pafs, and make a communication between, or join the liming coast of the nofe and mouth.

The first common hole is that which appears at the inner fide of the back-part of the tuberofity and of the fockets of the teeth, and is formed by a folfs in this bone, and a corresponding one in the os plati: through it a nerve, which is a branch of the focond branch of the fifth pair, suns to the plates.—The other common hole is the great fit in the outfide of the orbit deferibed already, as the fecond common hole of the fphenoid bone.

All the body of the maxillary bone is hollow, and leaves a large finus akin to the frontal and fiphenoid, which is commonly, but unjuftly, called *antrum Highmoriauum*.—At the bottom of this cavity, we may ofte en obferve fome protuberances, in which the fmall points of the roots of the teeth are often divided by the interpolition only of a very thin bony plate, which is laisble to be croded by acrit matter collected in the antrum, or to be broke in drawing a tooth. The fymptoms of a collection of a matter here naturally lead us to the practice of pulling out the teeth, and pieroing through this plate into the antrum, to procure an evacuation of the collected matter.

The maxillary faulds have the fame ufes as the frontal and fphenoidal; and the fivation of the faulds is foch, that the liquor drilling from them, from the cells of the whmoid and palate-bones, and from the lacrymal ducks, may always molifen all the parts of the membrane of the nares in the different fituations which the head is in.

The fubftance of the offu maxillaria is compact and firm, except at the inferior proceffes, in which the teeth are lodged, where it is very fpengy.

The maxillary bones are joined above by the upper ends of their nafal proceffes to the os frontis, by the transverse future ;--- at the fides of these processes, to the offa unguis, by the lacrymal futures ;--- to the nafal bones, by the lateral nafal futures ;- by their orbitar proceffes, to the cheek-bones, by the external orbitar futures ;by the internal fides of the internal orbitar proceffes, to the offa plana, by part of the ethmoidal future ;- by the back-part of the tuberofitics, to the palate bones, by the futuræ palato-maxillares ;---by the posterior edges of their palatine lamella, to the offa palati, by the transverse palate-future ;- by their nafal fpines, to the vomer, by the fpinous future ;- by their fockets, to the teeth by gomphofis ;---by the internal edge of the palateplate, to one another, by the longitudinal palate-future; on the upper and foic-part of which a furrow is left for receiving the cartilage which forms the partition of the nostrils; - between the fore-part of the nostrils and mouth, to each other, by the myftachial future;fometimes they are connected to the offa fpongiofa inferiora, by a plain concretion or union of fubflance.

Thefe bones form the greater part of the nofe and of the roof of the mouth, and a confiderable fhare of the prbit. They contain fasteen teeth, give rife to mufdles, tranfmillion to acress, éc. as mentioned in the defoription of their feveral parts.

Ossa PALATI are commonly definited as two final figuare bones, at the back-part of the palate or roof of the mouth, though they are of much greater extent, being continued up the back-part of the moltrils to the orbit. Each palate-bone may therefore be divided into four parts, the palate figuare bone, the ptergoid procels, madi lamella, and orbitar process.

The fquare bone is unequally concave, for enlarging both the mouth and cavity of the nofe. The upper part of its internal edge rifes in a fpine, after the fame manner as the palate-plate of the maxillary bone does, to be joined with the vomer .---- Its anterior edge is unequally ragged, for its firmer connection with the palate-process of the os maxillare .- The internal edge is thicker than the reft, and of an equal furface, for its conjunction with its fellow of the other fide .---- Behind, this bone is fomewhat in form of a crefcent, and thick, for the firm connection of the velum pendulum palati; the internal point being produced backwards, to afford origin to the palato-flaphylinus, or azygos-muscle. ---- This square bone is well diffinguished from the pterygoid process by a perpendicular fossa, which, applied to fuch another in the maxillary bone, forms a paffage for the palatine branch of the fifth pair of nerves; and by another fmall hole behind this, through which a twig of the fame nerve paffes:

The ptergoid procefs is fornewhat triangular, having a broad-bafe, and ending fmaller above. The back-part of this procefs has three folfe formed in it; the two lateral receive the ends of the two plates of the fphenoid bone, that are commonly compared to a bat's wing; the middle folfa makes up a part of what is commonly called the $f_{ij}^{(2)}$ ptergointar; the fore-fide of this palatine pterygoid procefs is an irregular concave, where it receives the back-part of the great tuberofity of the maxillary bone. — Frequently feveral fmall holes may be obferred in this triangular procefs, particularly one near the midde of its black, which, a little above, communicates with the common and proper holes of this bone already taken notice of.

The nafal lamella of this bone is extremely thin and brittle, and rifes upwards from the upper fide of the external edge of the fquare bonc, and from the narrow extremity of the pterygoid process; where it is so weak, and at the fame time fo firmly fixed to the maxillary bone, as to be very liable to be broken in feparating the bones .---- From the part where the plate rifes, it runs up broad on the infide of the tuberofity of the maxillary bone, to form a confiderable fhare of the fides of the maxillary finus, and to clofe up the fpace between the fphenoid and the great bulge of the maxillary bone, where there would otherwife be a large flit opening into the noftrils. From the middle internal fide of this thin plate, a crofs ridge, placed on fuch another of the maxillary bonc, is extended; on it the back-part of the os fpongiofum

M Y.

plate, the perpendicular foffa made by the palate-nerve is obfervable.

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At the upper part of this nafal plate, the palate-bone divides into two proceffes, which were already named orbitar ;- between which and the body of the fphenoid bone, that hole is formed, which was mentioned as the laft of the holes common to the fphenoid bone .---- Sometimes this hole is wholly formed in the os palati, by a crofs plate going from the one orbitar procefs to the other. A nerve, artery, and vein belonging to the noftrils, pafs here .- The anterior of the two orbitar proceffes is the largest, and has its fore-part contiguous to the back-part of the maxillary finus, and its upper furface appears in the bottom of the orbit, behind the backpart of the os maxillare and planum .- It has cells behind, refembling those of the ethmoid bone, to which it is contiguous; it is placed on the aperture of the finus fphenoidalis, fo as to leave only a round hole at its upper fore-part .- The other part of the orbitar process is extended along the internal fide of the upper back-part of the maxillary tuberofity, to the bafe of the fphenoid bone, between the root of the proceffus azygos and the pterygoid procefs.

The palate-bones are joined to the maxillary, by the fore-edge of the palate fquare-bone, by the tranfverfe palate-future :----By their thin nafal plates, and part of their orbitar processes, to the fame bones, by the palato-maxillares futures :- By their pterygoid proceffes, and back-part of the nafal plates, to the alæ vefpertilionum, by the fphenoid future :- By the transverse ridges of the nafal plates, to the offa fpongiofa inferiora, by contact; hence frequently there is an intimate union of the fubstance of these bones in old skulls :-----By the orbitar proceffes, to the offa plana and cellulæ ethmoidex, by the ethmoid future :---- To the body of the fphenoid bone, by the fphenoid future :------------------------By the inter-nal edge of the fquare-bones, to each other, by the longitudinal palate-future; and by their nafal fpines, to the vomer, by the fpinous future.

The palate-bones form part of the palate, noftrils, orbits, and foffæ pterygoideæ, and they cover part of the finus maxillares, fphenoidales, and ethmoidei.

OSSA TURBINATA, or *fpongiofa inferiora*, refemble the fuperior offa fpongiofa in fhape and fubftance, but have their anterior and upper edges contiguous to the transverse ridges of the nafat processes of the maxillary and palate-bones .---- From their upper ftreight edge, two fmall proceffes ftand out : the pofterior, which is the broadeft, defcends to cover fome of the antrum Highmorianum; the anterior rifes up to join the os unguis, and to make part of the lacrymal duct.

Below the fpongy bones already mentioned, there are fometimes two others, one in each noftril, which feem to be a production of the fides of the maxillary finus turned downwards. When this third fort of fpongy bones is found, the middle one of the three in each nofiril is the largeft, and the loweft is the fmalleft .---- Be-fides all thefe, there are often feveral other fmall bones flanding out into the noftrils, that, from their fhape,

Toppgiofum inferius refts .---- Along the outfide of this might also deferve the name of turbinata, but are uncertain in their bulk, fituation, and number.

They are joined to the offa maxillaria, palati, and un. guis, efpecially in old fubjects.

Their use is, to straiten the nostrils, to afford a large furface for extending the organ of fmelling, to cover part of the antra maxillaria, and to affift in forming the under part of the lacrymal ducts, the orifices of which into the nofe are concealed by thefe bones.

VOMER, or bone refembling a ploughfhare, is the thirteenth of the upper jaw, without a fellow, forming the lower and back-parts of the partition of the nofe.

The figure of this bone is an irregular rhomboid .---Its fides are flat and fmooth .---- Its posterior edge appears in an oblique direction at the back-part of the nostrils .---- The upper one is firmly united to the bafe of the fphenoid bone, and to the nafal plate of the ethmoid; and, when it can be got feparated, is hollow, for receiving the proceffus azygos of the fplicnoid .---- The anterior edge has a long furrow in it, where the middle cartilage of the nofe enters .---- The lower edge is firmly united to the nafal fpines of the maxillary and palate. bones .---- Thefe edges of this bone are much thicker than its middle, which is as thin as the finest paper.

Its fituation is not always perpendicular, but often inclined and bended to one fide, as well as the nafal plate of the ethnoid-bone.

The vomer is convex at its upper part, and then is ftreight as it is extended downwards and forwards, where it is compofed of two plates; the edges of which have a great number of fmall proceffes, difpofed fomewhat like the teeth of a faw, but more irregularly, and feveral of them are reflected back. Between these plates, a deep foffa is left, which, fo far as the top of the curvature. is wide, and has ftrong fides, for receiving the proceffus azygos of the fphenoid-bone. Beyond the arch forwards, the foffa is narrower and fhallower gradually to the point of the bone, receiving for fome way the nafal lamella ethmoidea, which is fo clofely united to the vomer, by the little proceffes piercing into its fubftance, as to prevent any feparation. The middle cartilage of the nofe fills up what remains of the foffa at its fore-part. -The pofterior coge of the vomer, which appears above the back-part of the palate-bones, is broader above ; but as it defcends forwards, becomes thinner, though it is still folid and firm .--- The lower edge of this bone, which refts on the nafal fpine of the palate and maxillary bones, has a little furrow on each fide, of a fmall middle ridge, answering to the spines of the bones of different fides, and the interffice between them. This edge and the upper one meet in the pointed fore-end of this bone.

The body of the vomer has a fmooth furface, and folid, but thin fubilance; and towards its fides, where it is thickeft, fome cancelli may be obferved, when the bone is broken.

It is joined above to the fphenoid and ethmoid bones, and to the middle cartilage of the nofe, by fchindylefis; -below, to the maxillary and palate-bones, by the fpinous future.

T O M Y.

The vomer divides the noftrils, enlarges the organ of fmelling, by allowing place for expanding the membrane of the norfe on its fides, and fuftains the palate-plates of the maxillary and palate-bones.

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MAXILLA INFERIOR, the lower jaw, confifts only of one moveable bone, and fixteen teeth incafed into it.

This bone, which is fomewhat of the figure of the Greek letter e, is futuated at the lower part of the face, fo as its convex middle part is forwards, and its legs are firethed back. It is commonly divided into the chin, fides, and proceffes.—The chin is the middle fore-part, the extent of which to each fide is marked on the external furface by the holes obfervable there, and internally, by the beginning of an oblique ridge,—Beyond thefe, the fides appear, and are continued till the bone, by bending upwards, begins to form the proceffes.

On the fore-part of the chin, a transverfe ridge appears in the middle, on each fide of which the mufculi guadrati, or depreffores labii inferioris, and the levatores labii inferioris, deprefit the bones: And below thefe prints, a fimall rifing may be obferved, where the depreffores commence.—On the back-part of the chin, fometimes three, always two, fmall probuberances appear in the middle. To the uppermoft, when it is feen, the framum of the torgue is connected. From the middle one, the mufculi gemogloffi rife; and from the loweit, the geniohyoidei have their origin.

At the lower and fore-part of the external furface of each fide of the lower jaw, a finall eminence may be obferved, where the depreffor labiorum communis rifes. Near the upper edge of the fide a ridge runs length-ways, to which the under part of the mulculus bucchator is connected.—Internally, towards the upper edge of each fide, another ridge appears, from which the mylohyoidei have their origin, and to which the internal membrane of the gums adheres.

In the upper edge of both chin and fides are a great many deep pits or fockets, for receiving the roots of the teeth. The number and magnitude of these fockets are various, becaufe of the different number, as well of the teeth themfelves, as of their roots, in different people. These fockets in this lower jaw, as well as in the upper one, are lefs deep as old age comes on; when freed from the teeth by any means, they are fome time after filled up with an offeous net-work, which at last becomes entirely folid, and as fmooth as any other part of the bone; fo that in a great many old jaws one cannot obferve a veftige of the fockets : But then the jaw becomes lefs, and much narrower .- Hence we may know why the chin and nofe of edentulous people are much nearer than before the teeth were-loft ; while their lips either fall in towards the mouth, or ftand prominent forwards.____ When new teeth are protruded, new fockets are formed. ---- The lower edge of the chin and fides is fmooth and equal, and is commonly called the *ba/e* of the lower jaw. are called its angles ; the external furface of each of which has feveral inequalities upon it, where the maffeter muscle is inferted; as the internal furface also has, where the ptervgoideus internus is inferted, and a liga-

ment, extended from the flyloid process of the temporal bone, is fixed.

The proceffes are two on each fide.——The anterior fharp thin coronoid ones have the crotaphyte mufcles inforted into them.——The pollerior proceffes, or condyles, terminate in an oblong fmooth head, fupported by a cervix. The heads, whole greatef length is transfrerfe, and whole convexity is turned forwards, are tipped with a cartilage, as the articulated parts of all other moved bones are.—The fore-part of the root and neck of thefe condyloid proceffes are a little hollow and rough, where the external ptergoid mufcles are inferted.

The holes of the lower jaw are two on each fide; one at the root of the proceffes internally, where a large branch of the third branch of the fifth pair of nerves enters with an artery, and a vein returns. A fmall fharp procefs frequently jutts out backwards from the edge at the fore-part of this hole, to which a ligament, extended from the temporal bone, is fixed, which faves the nerve and veffels from being too much preffed by the pterygoid muscles .---- From the lower fide of this hole, either a fmall fuperficial canal or a furrow defcends, where a branch of the nerve is lodged, in its way to the mylohyoideus muscle and sublingual gland .---- The other hole is external, at the confines of the chin, where branches of the nerve and veffels come out .---- The canal betwixt these two holes is formed in the middle of the fubitance of the bone, and is pierced by a great number of fmall holes by which the nerves and blood-veffels of the cancelli and teeth pafs.

The lower jaw generally receives the roots of fixteen teeth into its fockets, by gomphofis; and its condyloid proceffes, covered with cartilage, are articulated with the temporal bones.

The TRETH are the hard white bodies placed in the fockets of both jaws. Their number is generally fixteen above, and as many below; though fome people have more, others have fewer.

The broad thick part of each tooth which appears without the focket, is the bafe, or body.— The fmaller procefles funk into the maxille, are the roots or fangs, which become gradually-fmaller towards the end fartheft from the bafe, or are nearly conical, by which the furface of their fides divides the preffure made on the bafes, to prevent the foft parts, which are at the fmall points of the fockets, to be hurt by fuch preffure.

Without the guns the teeth are covered with no membrane, and they are faid to have no proper periofteum within the fockets; but that is fupplied by the reflected membrane of the guns; which, after a good injection, may be evidently leen in a young fubjech, with the veffels from it penetrating into the fubliance of the teeth; and it may be difcovered in any tooth recently palled, by macerating it in water. The adlatefon of this membrane to thefe roots is firengthened by the fmall furrows obfervable on them.

Each tooth is composed of its cortex, or enamel, and an internal bony fubliance. The cortex has no cavity or place for marrow; and is fo folid and hard, that faws or files can with difficulty make imprefilon on it. It is thickeft

thickeff upon the bac, and gradually, as the roots turn fmaller, becomes thinner.— The fibres of this enamel are all perpendicular to the internal fubflance, and are freight on the bac, but at the fides are arched with a convex pair towards the roots, which makes the teeth refit the comprefiton of any hard body between the jaws, with lefs danger of breaking thefe fibres, than if they had been fituated transverfely. The fpongy fockets in which the teeth are placed fikewife ferve better to greenen fuch an injury, than a more folid back would have done.

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The bony part of the teeth has its fibres running freight, according to the length of the teeth. When it is expoled to the air, by the breaking off off the hard cortex, it foon corrupts. And thence carious teeth are often all hollow within, when a very fmall hole appears only externally.

^{*}The teerh have canals formed in their middle, wherein their nerves and blood-vefiels are lodged; which they certainly need, being conflantly walled by the attrition they are fubjected to in manducation, and for their further growth, nor 'only after they firt appear, but even in adults; as is evident when a tooth is taken out: For then the oppofite one becomes loager, and thofe on each fide of the empty focket turn broader; fo that when the jaws are brought together, it is fearce obfervable where the tooth is wanting.

The veffels are eafly tracted fo long as they are in the large canal, but can fearce be obferved in their diffribution from that to the fubblance of the tect hof adults, ——This plentiful fupply of veffels mult expofe the teeth to the fame diforders that attack other vafcular parts.

Every root of each tooth has fuch a diffinit canal, with verifies and nerves in it. Thefe canals in the teeth with more than one root, come nearer each other, as they approach the bafe of the tooth : and at laft are only feparated by very thin plates, which being generally incomplete, allow a communication of all the canals ; and frequendly one common cavity only appears within the bafe, in which a pulpy fubfiance, compoled of nerves and verifies, is lodged.

The entry of the canals for thefe veffels is a fmall hole placed a little to a fide of the extreme point of each root; fometimes, cip-cially in old people, this hole is entrely clofed up, and confequently the nerves and blood-seffels are deftroyed.

The teeth are feen for a confiderable time in form of mucus contained in a membrane; afterwards a thin cortical plive, and fome few offeous layers appear within the membrane, with a large cavity filled with mucus in the middle; and gradually this exterior full turns thicker, the cavity decreafes, the quantity of mucus is leffened, and this induration proceeds till all the body is formed; from which the roots are afterwards produced.

In young fübjeds, different flamine, or rudiments of reach, are to be obferved. Those next the guns hinder ordinarily the deeper-feated ones from making their way out, while these prevent the former from fending our roots, or from entering deep into the bony fockets of the iaway, by which they come to be lefs fixed.

Children are feldom born with teeth; but at two

years of age they have twenty; and their number does not increase till they are about feven years old, when the teeth that first made their way through the gums are thruft out by others that have been formed deeper in the jaw, and fome more of the teeth begin to difcover themfelves farther back in the mouth. About fourteen years of age, fome more of the first crop are shed, and the number is increafed .----- This shedding of the teeth is of good use; for if the first had remained, they would have ftood at a great diftance one from another ; becaufe the teeth are too hard in their outer cruft, to increase fo fait as the jaws do. Whereas both the fecond layer, and the teeth that come out late, meeting, while they are foft, with a confiderable refiftance to their growth in length, from those fituated upon them, necessarily come out broad. and fit to make that clofe guard to the mouth, which they now form.

M Y.

The teeth are joined to the fockets by gomphofis, and the gums contribute to fix them there; as is evident by the teeth filling out when the gums are any way deflroyed, or made too fpongy; as in the foury or falivations: Whence forme clais this articulation with the fyffarcofis.

The uses of the teeth are to malficate our aliment, and to alift us in the pronunciation of feveral letters.

Though the teeth fo far agree in their fructure, yet, because of fome things wherein they differ, they are generally divided into three claffes, viz. inciferes, canini, and molarer.

The incifores, are the four fore-teech in each jaw, receiving their name from their office of cutting our aliment; for which they are excellently adapted, being each formed into a fharp-cutting edge at their bafe, by their fore-fide turning inwards there, while they are flopped down and hollowed behind; fo that they have the form of wedges; and therefore their power of acting mult be confiderably increafed.

The incifores of the upper jaw, efpecially the two middle ones, are broader and longer generally than those of the under jaw.

Caniti, from the refemblance to dogs tufks, are one on each fide of the inciders in each jaw.— The two in the upper jaw are called *oy-teeth*, from the communication of nerves which is faid to be betwixt them and the eyes.— The two in the lower jaw are named *angular*, or *wike-teeth*, becaufe they fupport the angles of the mouth.

The canini are broader, longer, and (tronger, than the incidrose.— Their bales are formed into a (harp edge, as the incidors are; only that the edge rifes into a point in the middle.——Each of them has generally but one long root, though fometimes they have two. The roots are crooked towards the end.——The canini of the upper jaw are larger, longer, and with more crooked roots, than thole of the under jaw.

The dentes molares, or grinders, which have got their name becaufe they grind our food, are generally five in each fide of each jaw; in all twenty. Their bafes are broader, more feabrous, and with a thinner cortical fubflance, than the other teeth. They have alfo more Tt. roots. A

roots, and as thele roots generally divaricate from each other, the partitions of the fockets between them bear a large there of the great prefiure they fuffer, and hinder it to act on their points.

The numerous roots of the dentes molares prevent their loofening by the lateral preffure they fuffer in grinding; and as the fockets in the upper jaw are more fpongy, and the teeth are more liable, by their fituation, to fall out, the grinders there have more numerous and more deparated roots than in the lower jaw.

According to the division made of the fkeleton, we fhould now proceed to the defeription of the trunk of the body. But mult first confider a bone, which cannot well be faid to belong to either the head or the trunk; nor is it Immediately joined to any other, and therefore is very feldom preferved with fkeletons.

The Os Hvoids, which is fituated horizontally between the root of the tongue and the laryax. It is properly enough named *kjoides*, from the refemblance it bears to the Greek letter v, and may, for a clearer demonftration of its flructure, be diffunguilled into its body, cornua, and appendices.

The body is the middle broad part, convex before, and hollow behind .---- The convex fore-part is divided into two, by a ridge, into the middle of which the mylohyoidei, and into the fides the ftylo-hyoidei, mufcles are inferted. Above the ridge, the bone is horizontal. but pitted in the middle by the infertion of the two genio-hyoidei mufcles, and a little hollowed more laterally by the bafiogloffi .---- Bclow the ridge, it is convex, but a little flatted in the middle by the fterno-hyoidei, and pitted more externally by the coraco-hyoidei ---- The concavity behind faces backwards and downwards to receive the thyroid cartilage, when the larynx and the os hyoides are pulled towards each other by the action of the sterno-hyoidei and hyothyroidei muscles; and to its upper edge, the ligamentous membranes of the epiglotis, tongue, and thyroid cartilage, are fixed.

The cornna of the os hyoides are firetched backwards from each fole of its body, where often a final furrow points out the former f-paration.—Thefe cornna are not always freight, nor of equal length; their two plain furfaces fland obliquely flooping from above, outwards and downwards.—Into the external, the cerato [offus is inferted above, and the thyro-hyoideus mulcle below; and to the one bhind, the ligamentous mulbrane of the tonge and larynx adheres. Each of the cornus becomes gradually fimaller, as it is extended from the bafe; but ends in a round taberele, from which a moreable cartilage flands out, which is connecled to the upper proces of the cartilage thyroidea.

Where the body of the os hyoides joins on each fide with its cornua, a finall flyliform procefs, called *appendix*, rifes upwards and backwards, into which the mufculi flylo-hyoidei alteri, and part of the hyo-gloffi mufcles are fixed.

The fubftance of the os hyoides is cellular, but covered with a firm external plate, which is of fufficient flrength to bear the actions of fo many mufcles as are inferted into it.

It is not articulated with any bone of the body, ex-

roots, and as thele roots generally divaricate from each cept by means of the mulcles and ligaments menother, the partitions of the fockets between them bear tioned.

M Y.

The ufe of the os hyoides, is to ferve as a folid lever for the mufcles to ad with, in vaifing or deprefling the tongue and larynx, or in enlarging and diminishing the capacity of the fauces.

OF THE TRUNK.

THE TRUNK confilts of the *fpine*, *pelvis*, and *thorax*.

The STIRE is the long pile of bones extended from the condyles of the occiput to the end of the rump. It fomewhat refembles two unequal pyramids joined in a common bale. It is not, however, fireight; for its upper part being drawn backwards by firong mufcles, it gradually advances forwards, to fupport the æfophagns, veffels of the head, dc. Then it turns backwards, to make place enough for the heart and lungs. It is next bended forwards, to fupport the vificera of the abdomen. It afterwards turns backwards, for the enlargement of the ployis. And Jally, it is reflected forwards, for fufaining the loweft great gut.

The fpine is commoily divided into true and falle vertebra; the former conflituting the long upper pyramid, which has its bafe bale below, while the falle vertebre make the fhorter lower pyramid, whole bale is above.

The TRUE VERTEBRAE are the twenty-four upper bones of the fpine, on which the feveral motions of the trunk of our bodies are performed; from which use they have jufly got their name.

Each of thefc vertebræ is composed of its body and proceffes.

The body is the thick foongy fore-part, which is convex before, concave backwards, horizontal and plain in moft of them above and below,——Numerous fmall holes, effectially on the fore and back-part of their furface, give paffage to their veffels, and allow the ligaments to enter their fibitance.——The edges of the body of each vertebra are covered, clpecially at the fore-part, with a ring of bone firmer and more folid than the fubflance of the body any where edfe. Thefe rings are co great ufe in preventing the fpongy bodies from being broken in the motions of the trunk.

Between the bodies of each two adjoining vertebers, a fubflance between the nature of ligationt and cartilage is interpofed; which feems to confif of concentrical curve fibres, when it is cut horizontally; but when it is divided perpendicularly, the fibres appear oblique and decuffating each other. ——The outer part of the intervertebral ligaments is the molifolia and hard; and they gradually become forfer till they are almost in the form of a glairy liquor in the centre; and therefore thefe fubflances were not improperly called *mucous ligaments* by the ancients. The external fibrous part of each is capable of being greatly extended, and of being comprefication a very finall foace, whill the unidel fuid part is incomprefible, or nearly fo; and the parts of this ligament between the circumference and centre approach in their properties to either, in proportion to their more fold

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From each fade of the body of each vertebra, a bony bridge is produced backwards, and to a fade; from the polterior end of which, one flaating proceds rifes and another defcends; the finooth, and what is generally the flastlef fide of each of thefe four procefies, which are called the $v^{kj}qus$, is covered with a funooth cartilage; and the two lower ones of each vertebra, are fitted to, and articulated with the two upper or afcending oblique proceffes of the vertebra below, having their articular ligaments fixed into the rough line round their edges.

From between the oblique processes of each fide the vertebra is firetched out laterally into a process that is named *transverse*.

From the back-part of the roots of the two oblique, and of the transveries proceds of each fide, a broad oblique bony plate is extended backwards, where thefe meet, the feventh proceds of the verebrae takes its rife, and flands our backwards? This being generally fharp pointed, and narrow edged, has therefore been called *fpinal* proceds; from which this whole chain of bones has got its name.

Befides the common ligament which lines all the internal furface of the fpinal procefies, as well as of the bodies, there are particular ligaments that connect the bony bridges and procefies of the contiguous vertebre together.

The fubftance of the proceffes is confiderably ftronger and firmer, and has a thicker external plate than the bodics of the vertebræ have.

The articulations then of thefe true vertebras are plainly double; for their bodies are joined by the intervening cartilage above defcribed, and their oblique proceffes being tipped with cartilages, are fo connected by their ligaments, as to allow a finall degree of motion to all fides.

The true vertebræ ferve to give us an ereft pollure ; to allow fufficient and fecure motion to the head, neck, and trunk of the body, and to fupport and defend the bowels, and other foff parts.

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Though the true vertebræ agree in the general fructure which we have hitherto deferibed; yet becaufe of feveral fpecialities proper to a particular number, they are commonly divided into three claffes, viz. cervical, deríal, and lumbar.

The cervical are the feven uppermoft vertebræ; which are diftinguished from the reft by thefe marks .----- Their bodies are fmaller and more folid than any others, and flatted on the fore-part, to make way for the cefophagus ; or rather this flat figure is owing to the preflure of that pipe, and to the action of the longi colli and anterior recti mufcles .---- They are alfo flat behind, where fmall proceffes rife, to which the internal ligaments are fixed. -The upper furface of the body of each vertebra is made hollow, by a flanting thin process which is raifed on each fide :- The lower furface is alfo excavated, but in a different manner; for here the polterior edge is raifed a little, and the one before is produced a confiderable way .---- Hence we fee how the cartilages between those bones are firmly connected, and their articulations are fccure.

The cartilages between thefe vertebras are thick, efpecially at their fore-part; which is one reafon why the vertebras advance forward as they defcend, and have larger motion.

The oblique proceffes of thefe bones of the neck more julify deferve that name than those of any obter vertebres. They are fituated flanting; the upper ones having their funcoth and almost flat furfaces tacing obliquely backwards and upwards, while the inferior oblique proceies have their furfaces facing obliquely forwards and downwards.

The transverfe, proceffes of thefe vertebre are framed in a different menner from thole of any other bones of the fpine: For beides the common transverfe procefs ring from between the oblique proceffes of each faic, there is a fecond one that comes out from the fade of the body of each vertebra; and thefe two procefess, after leaving a circular hole for the palfage of the cervical artery and vein, unite; and are confiderably hollowed at their upper part, with ring fields, to prote the nerves that pais in the hollow; and at laft each fade terminates in an obtrie point, for the inferion of mulcles.

The fpinal procefies of thefe cervical bones fland nearly fireight backwards, are fhorter than thefe of any other vertebre, and are forked or double at their ends; and hence allow a more convenient infertion to mufcles.

So far most of the cervical vertebræ agree; but they have fome particular differences, which oblige us to confider them feparately.

The first, from its use of supporting the head, has the name of *atlar*; and is also called *epiftrophea*, from the motion it performs on the frond.

The atlas, contary to all the other vertebre of the fpine, has no body; but, inflead of it, there is a bony arch.—In the convex fore-part of which, a fmall riting appears, who is the muicali longi colli are inferted; and, on each fide of this protuberance, a fmall cavity may be obferved, where the redù interni minores take their rife.—The upper and lower parts of the arch are rough and unequal, where the liganess that connect

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recent fubject, to receive the tooth-like proce's of the fecond vertebra .---- In a first vertebra, from which the fecond has been feparated, this hollow makes the paffage for the fpinal marrow to feem much larger than it really is : On each fide of it a fmall rough finuofity may be remarked, where the ligaments going to the fides of the rooth-like procefs of the following vertcbra are faftened; and on each fide, a fmall rough protuberance and depression is observable, where the transverse ligament, which fecures the tooth-like process in the finuofity, is fixed, and hinders that process from injuring the medulla fpinalis in the flections of the head.

The atlas has as little fpinal process as body ; but inflead thereof, there is a large bony arch, that the mufcles which pafs over this vertebra at that place might not be hurt in extending the head.

The fuperior oblique processes of this atlas are large, oblong, hollow, and more horizontal than in any other vertebra .---- They rife more in their external than internal brim; by which their articulations with the condyloid of the os occipitis are firmer .----- Under the external edge of each of these oblique processes, is the foffa, or deep open channel, in which the vetebral arteries make the circular turn, as they are about to enter the great foramen of the occipital bonc, and where the tenth pair of nerves goes out .--- The inferior oblique proceffes extending from within outwards and downwards, are large, concave, and circular. So that this vertebra, contrary to the other fix, receives the bones with which it is articulated both above and below.

The transverse proceffes here arc not much hollowed or forked, but are longer and larger than those of any other vertebra of the neck, for the origin and infertion of feveral mufcles.

The hole for the fpinal marrow is larger in this than in any other vertebra, not only on account of the marrow being largelt here, but also to prevent its being hurt by the motions of this vertebra on the fecond one.----This large hole, and the long traverfe proceffes, make this the broadest vertebra of the neck.

The condyles of the os occipitis move forwards and backwards in the fuperior oblique processes of this vertebra; but from the figure of the bones forming thefe joints, it appears, that very little motion can here be allowed to either fide ; and there must be still lefs circular motion.

The fecond vertebra colli is called dentata, from the tooth-like procefs on the upper part of its body.

The body of this vertebra is fomewhat pyramidical, being large, and produced downwards, efpecially at its fore-fide, to enter into a hollow of the vertebra below : while the upper part has a fquare process with a fmall point standing out from it. This it is that is imagined to refemble a tooth, and has given name to the vertebra .- The fide of this process, on which the hollow of the anterior arch of the first vertebra plays, is convex, fmooth, and covered with a cartilage; and it is of the fame form behind, for the ligament, which is extended

connect this vertebra to the os occipitis, and to the fe- transversely from one rough protuberance of the first vertebra to the other, and is cartilaginous in the middle, to

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The fuperior oblique processes of this vertebra dentata are large, circular, very nearly in an horizontal pofition, and flightly convex, to be adapted to the inferior oblique proceffes of the first vertebra.

The transverse processes of the vertebra dentata are fhort, very little hollowed at their upper patt, and not forked at their ends; and the canals through which the cervical arteries pais, are reflected outwards about the middle fubstance of cach process; fo that the course of these vessels may be directed towards the transvesse proceffes of the first vertebra.

The fpinal process of this vertebra tendata is thick, strong, and short, to give fufficient origin to the musculi recti majores, and obliqui inferiores, and to prevent the contusion of thefe and other mufcles in pulling the head back.

The third vertebra of the neck is by fome called axis ; but this name 1s applied to it with much lefs reafon than to the fecond .---- This third, and the three below, have nothing particular in their ftructure; but all their parts come under the general defeription formerly given, each of them being larger as they defeend.

The feventh vertebra of the neek is near to the form of those of the back, having the upper and lower furfaces of its body lass hollow than the others :- The oblique proceffes are more perpendicular;-neither fpinal nor transverse processes are forked .- This feventh and the fixth vertebra of the neck have the hole in each of their transverse processes, more fraquently divided by a small crofs bridge, that goes between the cervical vein and artery, than any of the other vertebræ. The twelve dorfal may be diffinguished from the other

vertebræ of the fpine by the following marks.

Their bodies are of a middle fize, betwixt those of the neck and loins ;- they are more convex before than either of the other two forts; and are flatted laterally by the preffure of the ribs, which are inferted into fmall cavities formed in their fides. This flatting on their fides, which makes the figure of thefe vertebræ almost an half oval, is of good ufe; as it affords a firm articulation to the ribs, allows the trachea arteria to divide at a small angle, and the other large vefiels to run fecure from the action of the vital organs .---- Thefe bodies are more concave behind than any of the other two claffes .-Their upper and lower furfaces are horizontal.

The cartilages interpoled between the bodies of thefe vertebræ are thinner than in any other of the true vertebræ; and contribute to the concavity of the fpine in the thorax, by being thinneft at their fore-part.

The oblique proceffes are placed almost perpendicular; the upper ones flanting but a little forwards, and the lower ones flanting as much backwards .- They have not as much convexity or concavity as is worth remarking .-Between the oblique processes of opposite fides, feveral fharp proceffes fland out from the upper and lower parts of the plates which join to form the fpinal procefs ; into thefe fharp proceffes ftrong ligaments are fixed, for connecting the vertebræ.

The transverse processes of the dorfal vertebræ are long, thicker at their ends than in the middle, and turned obliquely backwards.

'The fpinal proceffes are long, fmall pointed, and floping downwards and backwards; from their upper and back-part a ridge rifes, which is received by a fmall channel in the fore-part of the ipinal process immediately above, which is here connected to it by a ligament.

The conduit of the fpinal marrow is here more circular, but, corresponding to the fize of that cord, is smaller than in any of the other vertebræ, and a larger fhare of the holes in the bony bridges, for the transmission of the nerves, is formed in the vertebra above, than in the one below.

The connection of the dorfal vertebræ to the ribs, the thinnefs of their cartilages, the erect fituation of the oblique processes, the length, floping, and connection of the fpinal proceffes, all contribute to reftrain these vertebræ from much motion, which might diffurb the actions of the heart and lungs; and, in confequence of the little motion allowed here, the intervertebral cartilages fooner furivel, by becoming more folid : And therefore, the first remarkable curvature of the fpine obferved, as people advance to old age, is in the least firetched vertebre of the back ; or old people first become round-shouldered.

The bodies of the four uppermoft dorfal vertebræ deviate from the rule of the vertebre, becoming larger as they defcend; for the first of the four is the largest, and the other three below gradually become fmaller, to allow the trachea and large veffels to divide at fmaller angles.

The two uppermolt vertebræ of the back, inftead of being very prominent forwards, are flatted by the action of the mufculi longi colli and recti majores.

The proportional fize of the two little depressions in the body of each vertebra, for receiving the heads of the tibs, feems to vary in the following manner; the deprefilion on the upper edge of each vertebra decreafes as far down as the fourth, and after that increafes.

The transverse processes are longer in each lower vertebra to the feventh or eighth, with their fmooth furfaces, for the tubercles of the ribs, facing gradually more downwards; but afterwards, as they defcend, they become thorter, and the fmooth furfaces are directed more upwards.

The fpinous proceffes of the vertebræ of the back become gradually longer and more flanting from the first, as far down as the eighth or ninth vertebra; from which they manifelly turn shorter and more crect.

The first vertebra, befides an oblong hollow in its lower edge, that affifts in forming the cavity wherein the fecond rtb is received, has the whole cavity for the head of the first rib formed in it."

The fecond has the name of axillary, without any thing particular in its ftructure.

The eleventh often has the whole cavity for the eleventh rib in its body, and wants the fmooth furface on each transverse process.

The twelfth always receives the whole head of the laft rib, and has no fmooth furface on its transverse proceffes, which are very fhort .---- The fmooth furfaces of its inferior oblique proceffes face outwards as the lumbar do.

-And we may fay in general, that the upper vertebræ of the back lofe gradually their refemblance to those of the neck, and the lower ones come nearer to the figure of the lumbar.

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The loweft order of the true vertebræ is the lumbar. which are five bones, that may be diffinguished from any others by these marks : 1. Their bodies, though of a circular form at their fore-part, are fomewhat oblong from one fide to the other; which may be occafioned by the preffure of the large veffels, the aorta and cava, and of the vifcera. The epiphyses on their edges are larger, and therefore the upper and lower furfaces of their bodies are more concave than in the vertebræ of the back. 2. The cartilages between thefe vertebræ are much the thickeft of any, and render the fpine convex within the abdomen, by their greateft thicknefs being at their forepart. 3. The oblique proceffes are ftrong and deep; those in opposite fides being almost placed in parallel planes; the fuperior, which are concave, facing inwards, and the convex inferior ones facing outwards: and therefore each of thefe vertebræ receives the one 2bove it, and is received by the one below : which is not fo evident in the other two claffes already deferibed. 4. Their transverse processes are small, long, and almost erect, for allowing large motion to each bone, and fufficient infertion to muscles, and for supporting and defending the internal parts. 5. Betwixt the roots of the fuperior oblique and transverse processes, a small protuberance may be observed, where some of the muscles that raife the trunk of the body are inferted. 6. Their fpinal proceffes are ftrong, ftreight, and horizontal, with broad flat fides, and a narrow edge above and below; this laft being depreffed on each fide by mufcles. And at the root of these edges, we see rough furfaces for fix-ing the ligaments. 7. The canal for the numerous cords, called cauda equina, into which the fpinal marrow divides, is rather larger in these bones than what contains that marrow in the vertebræ of the back. 8. The holes for the paffage of the nerves are more cqually formed out of both the contiguous vertebræ than in the other claffes; the upper one furnishes however the larger fhare of each hole.

The thick cartilages between thefe lumbar vertebra, their deep oblique processes, and their erect spinal proceffes, are all fit for allowing large motion; though it is not fo great as what is performed in the neck; which appears from comparing the arches which the head deferibes when moving on the neck, or the loins only. The lumbar vertebræ, as they defeend, have their ob-

lique proceffes at a greater diffance from each other, and facing more backwards and forwards.

Both transverse and spinal processes of the middlemolt vertebræ of the loins are longeft and thickeft; in the vertebræ above and below they are lefs: fo that thefe proceffes of the first and fifth are the least, to prevent their firiking on the ribs or offa ilium, or their bruifing the mufcles in the motions of the fpine.

The ephiphyles round the edges of the bodies of the lumbar vertebræ are most raifed in the two lowest, which confequently make them appear hollower in the middle than the others are. Uu

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that of the fourth .---- The fpinal process of this fifth is fmaller, and the oblique processes face more backwards and forwards than in any other lumbar vertebra.

The FALSE VERTEBRÆ compose the under pyramid of the fpine. They are diffinguished from the bones already defcribed justly enough by this epithet of falle; becaufe, though each bone into which they can be divided in young people, refembles the true vertebræ in figure, yet none of them contribute to the motion of the trunk of the body ; they being intimately united to each other in adults, except at their lower part, where they are moveable; whence they are commonly divided into two bones, os facrum and coccygis.

Os SACRUM, is fo called from being offered in facrifice by the ancients, is of an irregular triangular fhape, broad above, narrow below, convex behind, for the advantageous origin of the muscles that move the spine and thigh backwards; and concave behind, for enlarging the cavity of the pelvis,---Four transverse lines of a colour different from the reft of the bone, which are feen on its fore-part, are the marks of division of the five different bones of which it confifts in young perfons.

The fore-part of the os facrum is fmooth and flat, to allow a larger fpace for the contained bowels, without any danger of hurting them .- The back-part of it is almost streight, without fo large a cavity as the vertebræ have .- The bridges between the bodies and proceffes of this bone, are much thicker, and in proportion fhorter, than in the former clafs of bones .- The frength of these crofs-bridges is very remarkable in the three upper bones, and is well-proportioned to the incumbent weight of the trunk of the body, which thefe bridges fultain in a transverse, confequently an unfavourable, fituation, when the body is crect.

There are only two oblique processes of the os facrum ; one flanding out on each fide from the upper part of the -Their plain erect furfaces face backwards, first bone .---and are articulated with the inferior oblique proceffes of the laft vertebra of the loins, to which each of thefe proceffes is connected by a ftrong ligament, which rifes from a fcabrous cavity round their roots, where mucilaginous glands are also lodged .- Instead of the other oblique proceffes of this bone, four rough tubercles are to be feen on each fide of its furface behind, from which the musculus facer has its origin.

The transverse processes here are all grown together into one large firong oblong process on each fide ; which, fo far as it answers to the first three bones, is very thick, and divided into two irregular cavities, by a long perpendicular ridge .---- The foremost of the two cavities has commonly a thin cartilaginous fkin covering it in the recent fubject, and is adapted to the unequal protuberance of the os ilium, and a ftrong ligament connects the circumference of thefe furfaces of the two bones .---- The cavity behind is divided by a transverse ridge into two, where frong ligamentous ftrings that go from this bone to the os ilium, with a cellular fubstance containing mucus, are lodged.

The transverse proceeds of the two last bones of the

The body of the fifth vertebra is rather thinner than os facrum are much finaller than the former. At their back-part, near their edge, a knob and oblong flat furface give rife to two ftrong ligaments which are extended to the os ifchium ; and are therefore called facro-Sciatic.

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The fpinal proceffcs of the three uppermoft bones of the os facrum appear fhort, fharp, and almost erect, while the two lower ones are open behind; and fometimes a little knob is to be feen on the fourth, though generally it is bifurcated, without the two legs meeting into a fpine; in which condition allo the first is often to be feen. The mulculus latiflimus, and longiflimus dorfi. facrolumbalis, and glutzeus maximus, have part of their origins from thefe fpinal proceffes.

The canal between the bodies and proceffes of this bone, for the cauda equina, is triangular ; and becomes fmaller as it defcends, as the cauda alfo does .---- Below the third bone, this paffage is no more a complete bony canal, but is open behind ; and is only there defended by a ftrong ligamentous membrane ftretched over it, which, with the mufcles that cover it, and are very prominent on cach fide, is a fufficient defence for the bundle of nerves within.

At the root of each oblique process of this bone, the notch is confpicuous, by which, and fuch another in the laft vertebra of the loins, a paffage is left for the twentyfourth fpinal nerve; and, in viewing the os facrum, either before or behind, four large holes appear in cach fide, in much the fame height, as where the marks of the union of its feveral bones remain. Some of the largeft nerves of the body pais through the anterior holes ; and fuperficial grooves running outwards from them in different directions, fhew the courfe of thefe nerves .-From the intervals of these grooves, the pyriformis muscle chiefly rifes .---- The holes in the back-part of the bone are covered by mcmbranes which allow fmall nerves to pass through them .---- The two uppermost of these holes, especially on the fore-fide, are the largest; and as the bone defcends, the holes turn fmaller. Sometimes a notch is only formed at the lower part in each fide of this bone; and in other fubjects there is a hole common to it and the os coccygis, through which the twenty-ninth pair of fpinal nerves paffes ; and frequently a bony bridge is formed on the back-part of each fide by a procefs fent up from the back-part of the os coccygis, and joined to the little knobs which the laft bone of the os facrum has inftead of a fpinal procefs. Under this bridge or jugum, the twenty-ninth pair of fpinal nerves runs in its courfe to the common holes just now defcribed.

The fubftance of the os facrum is very fpongy, without any confiderable folid external plates, and is lighter proportionally to its bulk than any other bone in the body; but is fecured from injuries by the thick mufcles that cover it behind, and by the ftrong ligamentous membranes that clofely adhere to it.

This bone is articulated above to the laft vertebra of the loins, in the manner that the lumbar vertebræ are joined; and therefore the fame motions may be performed here .---- The articulation of the lower part of the os facrum to the os coccygis feems well enough adapted for allowing

allowing confiderable motion to this laft bone, was it not the leaft mark of their former feparation remains : notmuch confined by ligaments. Laterally, the os facrum is joined to the offa ilium by an immoveable fynchondrofis,

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The uses of the os facrum are, to ferve as the common bafe and fupport of the trunk of the body, to guard the nerves proceeding from the end of the fpinal marrow, to defend the back-part of the pelvis, and to afford fufficient origin to the mufcles which move the trunk

Os Coccygis, or rump-bone, is that triangular chain of bones depending from the os facrum; each bone becoming fmaller as they defcend, till the laft ends almost in a point. The os coccygis is convex behind, and concave before; from which crooked pyramidal figure, which was thought to refemble a cuckow's beak, it has got its name.

This bone confilts of four pieces in people of middle age :--- In children, very near the whole of it is cartilage: In old fubjects, all the bones are united, and become frequently one continued bone with the os facrum.

The highest of the four bones is the largest, with fhoulders extended farther to each fide than the end of the os facrum ;- the upper furface of this bone is a little hollow .---- From the back of that bulbous part called its shoulders, a process often rifes up on each fide, to join with the bifurcated fpine of the fourth and fifth boncs of the os facrum, to form the bony bridge mentioned in the defcription of the os facrum .---- Immediately below the fhoulders of the os coccygis, a notch may be remarked in each fide, where the thirtieth pair of the fpinal nerves paffes .---- The lower end of this bone is formed into a fmall head, which very often is hollow in the middle.

The three lower bones gradually become fmaller, and are fpongy; but are ftrengthened by a ftrong ligament which covers and connects them .---- Their ends, by which they are articulated, are formed in the fame manner as those of the first bone are,

The lower end of the fourth bone terminates in a rough point, to which a cartilage is appended.

To the fides of these vones of the os coccygis, the coccygai mufcles, and part of the levatores ani, and of the glutzei maximi, are fixed.

The os coccygis ferv s to fultain the inteftinum rectum; and, in order to perform this office more effectually, it is made to turn with a curve forwards; by which alfo the bone itfelf, as well as the mufcles and teguments, is preferved from any injury, when we fit with our body reclined back.

The fecond part of the trunk of the skeleton, the PELVIS, is the cylindrical cavity at the lower part of the abdomen, formed by the os facrum, os coccygis, and offa innominata; which laft therefore fall now in conrfe to be examined.

The Ossa INNOMINATA are two large broad bones, which form the fore-part and fides of the pelvis, and the lower part of the fides of the abdomen .- In children each of these bones is evidently divided into three; which are afterwards fo intimately united, that fcarce withstanding, they are defcribed as confifting each of three bones, to wit, the os ilium, ifchium, and pubis.

Os ILIUM, or haunch-bone, is fituated higheft of the three, and reaches as far down as one third of the great cavity into which the head of the thigh-bone is received.

The external fide of this bone is unequally convex, and is called its dorfum;-the internal concave furface is by fome (but improperly) named coffa .---- The femicircular edge at the highest part of this bone, which is tipped with a cartilage in the recent fubject, is named the fpine, into which the external or defcending oblique mulcle of the abdomen is inferted; and from it the internal afcending oblique and the transverse muscles of the belly, with the glutæus maximus, quadratus lumborum, and latifimus dorfi, have their origin .- The ends of the fpine are more prominent than the furface of the bone below them; therefore are reckoned proceffes .---- From the anterior fpinal process, the fartorius and fascialis mufcles have their rife, and the outer end of the doubled tendon of the external oblique muscle of the abdomen. commonly called Fallopius's or Psupart's ligament, is fixed to it .---- The infide of the posterior spinal procefs, and of part of the fpine forward from that, is made flat and rough where the facro-lumbalis and longifimus dorfi rife; and to its outfide ligaments, extended to the os facrum and transverfe procedies of the fifth and fourth vertebræ of the loins, are fixed .---- Below the anterior fpinal procefs another protuberance ftands out, which, by its fituation, may be diftinguished from the former, by adding the epithet of inferior, where the mufculus rectus tibiæ has its origin,-Betwixt thefe two anterior proceffes the bone is hollowed where the beginning of the fartorius mufcle is lodged .---- Below the posterior fpinal proceffes, a fecond protuberance of the edge of this bone is in like manner obfervable, which is clofely applied to the os facrum .----- Under this last process a confiderable large niche is obfervable in the os ilium ; between the fides of which and the ftrong ligament that is ftretched over from the cs facrum to the fharp-pointed procefs of the os ifchium of the recent fubject, a large hole is formed, through which the mulculus pyriformis, the great fciatic nerve, and the posterior crural veffels, pais, and are protected from compression.

The external broad fide, or dorfum of the os ilium, isa little hollow towards the fore part ; farther back it is as much raifed ; then is confiderably concave ; and, laftly, it is convex. These inequalities are occasioned by the actions of the mufcles that are fitnated on this furface .- From behind the uppermoft of the two anterior fpinal proceffes, in fuch boncs as are ftrongly marked by the mufcles, a femicircular ridge is extended to the hollow paffage of the fciatic nerve. Between the fpine and this ridge, the glutzus medius takes its rife. Immediately from above the loweft of the anterior fpinal procefies, a fecond ridge is ftretched to the niche. Between this and the former ridge, the glutzus minimus has its origin, ---- On the outlide of the posterior fpinal proceffes, the dorfum of the os ilium is flat and rough, where part of the mufculus glutæus maximus and pyriformis rifes .---- The loweft part of this bone is the thickest, and is formed into a large

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large cavity with high brims, to affift in composing the great acctabulum.

The internal furface of the os illum is concave in its broadel fore part, where the internal line mufcle has its origin, and fome thare of the intefl num illum and coloa is lodged. — From this large hollow, a fmall functify is continued obliquely forwards, at the infide of the anterior inferior fpinal procefs, where part of the pfoss and illacus mufcles, which the crural veifles and nerves, pafs. — The large concavity is bounded below by a fharp ridge, which runs from behind forwards, and, being continued with fuch another ridge of the os publis, forms a line of partition between the abdomen and pelvis. — Into this ridge the broad tendon of the pfoss parvus is inferted.

All the internal furface of the os ilium, 6chind this ridge, is very unequal: For the upper part is flat, but frongy, where the facro-lumbalis and longifumbs dorfi rife.—Lower down, there is a transfurvetic ridge from which ligaments go out to the os facram.—Inmediately below this ridge, the rough unequal cavities and prominences are placed, which are exally adapted to thofe deferibed on the fide of the os facrum.—In the fame manner, the upper part of this rough furface is porous, for the firmer adhetion of the ligamentous cellular fublance; while the lower part is more folid, and covered with a thin cartilaginous kinn, for its immoveable articulation with the os facrum.

Os lscutus, or hip-hone, is of a middle bulk between the two other parts of the os innominatum, is futuated lowefl of the three, and is of a very irregular figure.— Its extent might be marked by an horizontal line drawn near through the middle of the acetabulum; for the upper bulbous part of this bone forms fome Lds than the lower half of that great cavity, and the final leg of it tifes to much the fame height on the other fide of the great hole common to this bone and the os pubis.

From the upper thick part of the os ifchium, a flarp procefs, called by fome *j*-finoun, flands out backwards, from which chicfly the mufeulus coccygaus and fuperior gemellus, and part of the levator ani, rife; and the anterior or internal facrofiatic ligament is fixed to it.— Immediately below this procefs, a finuofity is formed for the tendon of the mufculus obturator internus.—In a recent fubject, this part of the bone, which ferves as a pully on which the obturator mufele plays, is covered with a ligamentous cartilage, that, by two or three final ridges, points out the intertilees of the fibres in the tendon of this mufele.—The outer furface of the bone at the root of this fpinous procefs is made hollow by the pyriformis, or iliacus externus mufele.

Below the fnuofity for the obtractor mufcle, is the great knob or tuberofity, tovered with carrilage or trendon.—The upper part of the tuberofity gives rife to the inferior genellus mufcle.—To a ridge at the infide of this, the external or policritor facroficatic hagments is fo fixed, that between it, the internal ligament, and the finuofity of the oxifchium, a paffage is left for the internal obturator mufcle.—The upper thick fmooth part of the tuber, called by fome its *dorfum*, has two oblique inprefilos on it. The inner one gives origin to M

the long head of the biceps flexor tibize and feminervofus muscles, and the femimembranofus siles from the exterior one, which reaches higher and nearer the acetabulum than the other .---- The lower, thinner, more fcabrous part of the knob which bends forwards, is alfo marked with two flat furfaces, whereof the internal is what we lean upon in fitting, and the external gives rife to the largeft head of the triceps adductor femoris.-----Be-tween the external margin of the tuberofity, and the great hole of the os innoninatum, there is frequently an obtufe ridge extended down from the acetabulum, which gives origin to the quadratus femoris .- As the tuber advances forwards, it becomes fmaller, and is rough, for the origin of the mulculus traverelatis and erector penis. os pubis, is rough and prominent at its edge, where the two lower heads of the triceps or quadriceps adductor femoris take their rife.

The upper and back part of the os ifchium is broad and thick; but its lower and fore-part is narrower and thinner.

The os ilium and pubis of the fame fide are the only bones which are contiguous to the os ifchium.

The Os PUBIS, or (hare-bone, is the least of the three parts of the os innominatum, and is placed at the upper fore-part of it .---- The thick largeft part of this bone is employed in forming the acetabulum ; from which, becoming much fmaller, it is ftretched inwards to its fellow of the other fide, where again it grows larger, and fends a fmall branch downwards to join the end of the fmall leg of the os ifchium .---- The upper fore-part of each os pubis is tuberous and rough where the mufculus rectus and pyramidalis are inferted .---- From this a ridge is extended along the upper edge of the bone, in a continued line with fuch another of the os ilium, which divides the abdomen and pelvis. The ligament of Fallopius is fixed to the internal end of this ridge, and the fmooth hollow below it is made by the ploas and iliacus internus mufcles paffing with the anterior crural veffels and nerves behind the ligament .----- Some way below the former ridge, another is extended from the tuberous part of the os pubis downwards, and ourwards towards the acetabulum; between thefe two ridges the bone is hollow and fmooth, for lodging the head of the pectineus muscle .-Immediately below, where the lower ridge is to take the turn downwards, a winding nitch is made, which is comprehended in the great foramen of a fkeleton, but is formed into a hole by a fubtended ligament in the recent fubject, for the paffage of the polterior crural nerve, an artery, and a vein .--- The internal end of the os pubis is rough and unequal, for the firmer adhefion of the thick ligamentous cartilage that connects it to its fellow of the other fide :- The process which goes down from that to the os ifchium is broad and rough before, where the gracilis and upper heads of the triceps, or rather quadriceps adductor femoris, have their origin.

Betwixt the os ifchium and publs a very large irregular hole is left, which, from its refemblance to a door or fhield, has been called *thyroides*. This hole is all, except the nitch for the pofterior crural nerve, filled up, in a recent fubject, with a flrong ligamentous membraer, that

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that adheres very firmly to its circumference. From this membrane chiedy the two obtrator mufcles, external and internal, take their rife.—...The great deign of this hole, befides rendering the bone lighter, is to allow a fitning enough origin to the obturator mufcles, and fufficient fpace for lodging their bellies, that there may be no danger of diffurbing the functions of the contained vifera of the pelvis by the actions of the internal, nor of the external being bruiled by the thigh-bone, efpecially by its leffer trochanter, in the motions of the thigh inwards.— The bowels fometimes make their way through the nitch for the veffels, at the upper part of this thyroid hole, which caffels, at the upper part of

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In the external furface of the offa innominata, near the outfide of the great hole, a large deep cavity is formed by all the three bones conjunctly : For the os pubis conflitutes about one fifth ; the os ilium makes fomething lefs than two fifths, and the os ifchiumeas much more than two fifths. The brims of this cavity are very high, and are still much more enlarged by the ligamentous cartilage, with which they are tipped in a recent fubject. From this form of the cavity it has been called acetabulum; and, for a diffinguishing character, the name of the bone that conflitutes the largest share of it is added; therefore acetabulum offis ifchit is the name this cavity commonly bears .---- Round the bafe of the fupercilia the bone is rough and unequal, where the capfular ligament of the articulation is fixed .---- The brims at the upper and back-part of the acetabulum are much larger and higher than any where elfe ; which is very ncceffary to prevent the head of the femur from flipping out of its cavity at this place, where the whole weight of the body bears upon it, and confequently would otherwife be conftantly in danger of thrufting it out .----- As thefe brims are extended downwards and forwards, they become lefs; and at their internal lower part a breach is made in them; from the one fide of which to the other, a ligament is placed in the recent fubject; under which a large hole is left, which contains a fatty cellular fubftance and veficis.----Befides this difference in the height of

the brims, the acetabulum is otherwife unequal : For the lower internal part of it is deprefied below the cartilaginous furface of the upper-part, and is not covered with cartilage; into the upper-part of this particular deprefilon, where it is deepett and of a femilunar form, the ligament of the thigh-bone, commonly called the *round* one, is inferted; while in its more fuperficial lower part the large mucilaginous gland of this joint is lodged. The larged thare of this feparate deprefion is formed in the os ifchium.

• The offs innominata are joined at their back-part to each fide of the se factrum by a fort of future, with a very thin intervening cartilage, which farves as fo much glue to cement thefe bones together; and flrong ligaments go from the circumference of this unequal furface to connell them more firmly. The offs innominata are connell them more firmly. The offs innominata are connell them more firmly. The offs innominate are contain therefore that their fore-part by the ligamentous cartilage interpofed between the two offs public,...Thefebones can therefore have no motion in a natural flate, except what is common to the trunk of the body, or to the os fareum. Each os innominatum affords a focket (the acetabulum) for the thigh-bones to move in, and the trunk of the body rolls here fo much on the heads of the thighbones, as to allow the molt confpicuous motions of the trunk, which are commonly thought to be performed by the bones of the fpine.

The pelvis then has a large open above where it is continued with the abdome, is flrongly fenced by bones on the fides, back, and fore-part, and appears with a wide opening below, in the facton; but, in the recent fubject, a confiderable part of the opening is filled by the facroficiatic ligaments, pyriform, internal obturator, levatores ani, gemini, and coccygain uncleds, which (upport and protect the contained parts better than bones could have done; fo that fpace is only left at the lowefk part of it, for the large exerctories, the vefica urinaria, intellinum reclum, and in females, the uterus, to difcharge themfelves.

The THORAX, or *ch:f*, reaches from below the neck to the belly; and, by means of the bones that guard it, is formed into a large cavity : The figure of which is formewhat conoidal.

The bones which form the thorax are the twelve dorfal vertebræ behind, the rike on the fides, and the flernum before.

The vertebra have already been defcribed as part of the fpine.

The: RIBS, or c: d/at, (as if they were c:alfader, or guards, to thole principal organs of the animal machine, the heart and langs), are the long crooked bones placed at the fide of the cheft, in an oblique direction downwards in refject of the back-bone. — Their number is generally twelve on each fide; though frequently eleven or thirteen have been found.

The ribs are all concave internally ; where they are also made fmooth by the action of the contained parts, which, on this account, are in no danger of being hurt by them; and they are convex externally, that they might refift that part of the preffure of the atmofphere, which is not balanced by the air within the lungs, during infpiration .--- The ends of the ribs next the vertebræ are rounder than they are after thefe bones have advanced forwards, when they become flatter and broader, and have an upper and lower edge, each of which is made rough by the action of the intercoftal mufcles, inferted into them .- The upper edge of the ribs is more, obtufe and rounder than the lower, which is depreffed on its internal fide by a long foffa, for lodging the intercostal vessels and nerves; on each fide of which there is a ridge, to which the intercostal muscles are fixed. The foffa is not obfervable however at either end of the ribs: for, at the pollerior or root, the veffels have not yet reached the ribs; and, at the fore-end, they are fplit away into branches, to ferve the parts between the

At the pofterior end of each rib, a little head is formed, which is divided by a middle ridge into two plain or hollow furfaces the loweft of which is the broadeft and deepeft in molt of them. The two plains are joined to the bodies of two different vertebra, and the ridge foreces itfelf into the intervening cartilage.---

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A little way from this head, we find, on the external furface, a finall cavity, where mucilaginous glands are lodged; and round the head, the bone appears fpongy, where the capfular ligament of the articulation is fixed. -----Immediately beyond this a flatted tubercle rifes, with a fmall cavity at, and roughness about its root, for the articulation of the rib with the transverse process of the loweft of the two vertebræ, with the bodies of which the head of the rib is joined .- Advancing further on this external furface, we observe in most of the ribs another fmaller tubercle, into which ligaments which connect the ribs to cach other, and to the transverse procesfes of the vertebræ, and portions of the longifimus dorfi, are inferted .----- Beyond this the ribs are made flat by the facro-lumbalis mufcle, which is inferted into the part of this flat furface farthest from the fpine, where each rib makes a confiderable curve, called by fome its angle .---- Then the rib begins to turn broad, and continues fo to its anterior end, which is hollow and fpongy, for the reception of, and firm coalition with the cartilage that runs thence to be inferted into the fternum, or to be joined with fome other cartilage.

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To the fore-end of each rib a long bread and ftrong cartilage is fixed, and reaches thence to the flemum, or is joined to the cartilage of the next rib. This courie, however, is not in a flreight line with the rib; for geneally the cartilages make a confiderable curve, the concare part of which is upwards; therefore, at their infertion into the flemum, they make an obtufe angle above, and an acute one helow — Thefe cartilagen, as all others, are firmer and harder internally, than they are on their external furface.

The rbs then are articulated at each end, of which the one behind is doubly joined to the vertebre; for the head is received into the cavities of two bodies of the vertebra, and the larger tubercle is received into the deprefilm in the transferef process of the lower vertebra.

Hitherto we have laid down the general flructure and connection of the ribs, and fhall next mark their differences.

In viewing the tibs from above downwards, their figare is fill fireighter; the uppermolf being the moft crooked of any.—Their obliquity, in refpect of the fpine, increafes as they defeend; fo that though their diffances from each other is very little different at their backpart, yet at their fore-ends the diffances between the lower ones mult increafe.

The length of the ribs increases from the first and uppermost his, as far down as the foreaucht, and from that to the two plain, or rather hollow furfaces, by which the ribs are articulated to the bodies of the vertebra, gradually increases from the first to the fourth rib, and is diminified after that in each lower rib.— The diffance of their angles from the heads always increases as they defcend to the nuth, becaufe of the preaser breasth of the fact-alumbalis muckle.

The ribs are commonly divided into true and falle.

The true coffæ are the feven upper ones of each fide, whofe cartilages are all gradually longer as the ribs defcend, and are joined to the breaft-bone; fo that being preffed confantly between two bones, they are flatted at both ends, and are thicker, harder, and more liable to offify, than the other cartilages that are not fulject to fo much prefire. Thefe ribs include the heart and lungs; and therefore are the proper or true cuffodes of life.

The five inferior ities of each fide are the *falle* or *bardpard*, whole cartilages do not reach to the flemum ; and therefore, wanting the refiftance at their fore-part, they are there pointed; and, on this account, having lefs preffure, their fubilance is forter. — The cartilages of thefe falle ribs are florrer as the ribs dcfcend.— To all thefe five ribs the circular edge of the diaphragm is connected; and its fibres, inflead of being flretched immediately traffverfly, and for running perpendicular to the ribs, are prefied to as to be often, efpecially in expiration, parallel to the plane in which the ribs lie.

The first rib of each fide is fo fituated, that the flat fides are above and below, while one edge is placed inwards, and the other outwards, or nearly fo; therefore fufficient fpace is left above it for the fubclavian veffels and muscle: and the broad concave surface is oppofed to the lungs : But then, in confequence of this fituation, the channel for the intercostal vessels is not to be found, and the edges are differently formed from all the other, except the fccond; the lower one being rounded, and the other fharp .---- The head of this rib is not divided into two plain furfaces by a middle ridge, becaufe it is only articulated with the first vertebra of the thorax .---- Its cartilage is offified in adults, and is united to the fternum at right angles .- Frequently this first 1 b has a ridge rifing near the middle of its pofterior edge, where one of the heads of the fcalenus mulcle rifes .---- Farther forward it is flatted, or fometimes depreffed by the clavicle.

The fifth, fixth, and feventh, or rather the fixth, feventh, eighth, and fometimes the fifth, fixth, feventh, eighth, ninth ribs, have their eatrilages at leaft contiguous; and frequently they are joined to each other by crofs cartilages; and molt commonly the cartilages of the eighth, ninth, tenth, are connected to the former, and to each other, by firm ligaments.

The eleventh, and fometimes the tenth rib, has no tubercle for its articulation with the transverse process of the vertebra, to which it is only lookly fixed by ligaments.—The foffa in its lower edge is not fo deep as in the upper risk, becauge the veffels run more towards the interfice between the ribs.—Its fore-end is finaller than its body, and its fhort finall cartilage is but lookly connected to the cartilage of the rib above.

The twelfth rib is the fhorteft and freighteft.—Its head is only articulated with the laft vertebra of the thorax; i therefore is not divided into two furfaces.— This rib is not joined to the tranfverfe procefs of the vertebra, and therefore has no tuberle, being often pulled neceffarily inwards by the diaphragm, which an articulation with the tranfverfe procefs would not have allowed.—The forfa is not found at its under edge, becaufe the veffels run below it.—The fore-part of this rib is finaller than its middle, and has only a very finallpointed cartilage fixed to it.—To its whole internal fide the diaphragm is connected.

Part I.

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The STERNUM, or breaft-bane, is the broad flut bone or pile of bones, at the fore-part of the thorax.—In adults of a middle age, it is composed of three bones, which eafily leparate after the cartilages connecting them are deftroyed. Frequently the two lower bones are found intimately united; and very often in old people, the flernum is a continued booy fubfance from one end to the other; though we fill observe two, fometimes three, transverse on is furface; which are marks of the former divisions.

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When we confider the flernum as one bone, we find it broadeit and thickeft above, and becoming finaller as it defends. The internal furface of this bone is fomewhat hollowed for enlarging the thora c; but the convexity on the external furface is not for confpicaous, becaufe the fulse are prefield outwards by the true ribs; the round heads of whole cartilages are received into feven fmooth pits, formed in each fide of the flernum, and are kept firm there by florng ligaments, which, on the external furface, have a particular radiated texture.—The pits at the upper part of the flernum are at the great.fl diffance one from another, and, as they defend, are nearcr; fo that the two loweft are contiguous.

The first of the three bones that compose the flermum, all agree, is fornewhat of the figure of a heart, as it is commonly painted; only it does not terminate in a fharp poin---This is the uppermost thickest part of the iteranum.

The upper middle part of this first bone, where it is titkedn, is hollowed, to make place for the tranken arturia; though this cavity is principally formed by the bone being raifed on each field of it, partly by the flerno-mafloidei mufcles pulling it upwards. — On the outfide of each tubercle, there is an oblong cavity, that, in iveving it transferfely from before backwards, appears a little convex. I no thefe glant me ends of the clavicles are received.—In the fide of the under end of the lavicles are reeeived.—In the fide of the under end of the lavicles are reeeived with a floong ligament, which focures the clavicles.

The fecond or middle division of this bone, is much longer, narrower, and thinner than the fufty but, excepting that it is a little narrower above than below, it is nearly equal all over in its dimensions of breadth or thicknefs.——In the files of it are complete pits for the third, fourth, fifth, and fixth ribs, and an half of the pits for the fecond and fevench.

The third bone is much lefs than the other two, and has only one half of the pit for the feventh ris formed in it; wherefore it might be reckoned only an appendix of the flernum.——In young fubjects it is always cartilaginous, and is better known by the name of cartilago siphoidae, or chiformit, than any other; though the ancients often called the whole *flernum enfoftme*.—This third bone is foldom of the fame figure, magnitude, er facuation in any two fubjects; for fometimes it is a plain triangular bone, with one of the angles below, and perpendicular to the micdle of the upper fide, by which it is connected to the focend bone,——In other people, the point is turned to one fide, or obliquely forwards or backwards.—Frequendy it is all nearly of an equal breadth, and in feveral fubjects it is bliurcated; whence fonce writers give it the name of *furcella*, or *furcula inforior*; or elic it is unofified in the middle.—In the greateff number of adults it is offified, and tipped with a cartilage; in fome, one half of it is cartilaginous; and in others, it is all in a cartilaginous flate.—Generally feveral oblique ligaments, fixed at one end to the cartilages of the ribs, and by the other to the outer furface of the xi-

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phoid-bone, connect it firmly to thole cartilages. The ules of the flernum are, to afford origin and infertion to feveral mulcles; to fulfain the mediafithum, to defend the vital organs, the heart and lungs, at the fore-part; and, lafliy, by ferving as a moveable fulcrum of the ribs, to alifit confiderably in refpiration.

OF THE SUPERIOR EXTREMITIES.

EACH fuperior extremity is divided into the *fhoulder*, arm, fore-arm, and hand.

The SHOULDER confifts of the clavicle and fcapula

ĊLAVICULA, Or *collar-boxe*, is the log crooked bone, in figure like like an Italic /, placed almost horizontally between the upper lateral part of the flernum, and what is commonly called the top of the floulder, which, as a clavis or beam, it bears off from the trunk of the body.

The clavicle, as well as other long round bones, is larger at its two ends than in the middle. The end next to the fternum is triangular : The angle behind is confiderably produced, to form a fharp ridge, to which the transverse ligament extended from one clavicle to the other is fixed .- The fide opposite to this is fomewhat rounded .- The middle of this protuberant end is as irregularly hollowed, as the cavity in the fternum for receiving it is raifed ; but, in a recent fubject, the irregular concavitics of both are fupplied by a moveable cartilage, which is not only much more clofely connected every where, by ligaments, to the circumference of the articulation, than those of the lower jaw are; but it grows to the two bones at both its internal and external ends; its fubltance at the internal end being fost, but very ftrong, and refembling the intervertebral cartilages.

From this internal end the clavicle, for about two fifths of its length, is bended obliquely forwards and downwards. On the upper and fore-part of this curvature a fmall ridge is feen, with a plain rough furface before it : whence the mulculus fterno-hyoidcus and flerno-maftoideus have in part their origin .- Near the lower angle, a fmall plain furface is often to be remarked; where the first rib and this bone are contiguous, and are connected by a firm ligament.----From this a rough plain furface is extended outwards, where the pectoral mufcle has part of its origin .---- Behind, the bone is made flat and rough by the infertion of the larger fhare of the fubclavian muscle. ---- After the clavicle begins to be bonded backwards, it is round, but foon after becomes broad and thin; which fhape it retains to its external end .---- Along the external concavity, a rough finuofity 1 uns, from which fome part of the deltoid mufcle takes its rife : ---- Opposite to this, on the convex edge, a featrous

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ridge gives infortion to a flare of the cacultaris mufdle. The upper furdace of the clavicle here is flat, but the lower is hollow, for lodging the beginning of the mnfcolus fubclavius; and towards its back-part a tubercle rifes, to which, and a roughness near it, the florong flortick flagment connecting this bone to the coracoid procefs of the flagment and as flag.

The external end of this bone is horizontally oblong, fmooth, floping at the pofterior fide, and tipped in a recent fubject with a cartilage, for its articulation with the acromion fcapulæ.

The medullary arteries, having their direction obliquely outwards, enter the clavicles by one or more fmall paffages in the middle of their back-part.

The triangular unequal interior end of each clavicle, has the cartilage above deforibed interpoled betwirt it and the irregular cavity of the flemum.— The ligainents, while furround this articulation to fecure it, are fo flort and flrong, that little motion can be allowed any way; and the firenum, from the pollerior prominent angle of the one clavicle, to the fame place of the other clavicle, ferves to keep each of thefe bones more firmly in their place.—By the affidance, however, of the moveable intervening cardilage, the clavicle can, at this joint, be raifed or depetfied, and moved backwards and forwards fo much, as that the external end, which is at a great diltance from that axis, enjoys very confpicuos motions.

The uses of the clavicles are, to keep the scapulæ, and confequently all the superior extremities, from falling in and forward upon the thorax.

SCAPULA, or Shoulder-blade, is the triangular bone fituated on the outfide of the ribs, with its longeft fide, called its bafe, towards the fpinal proceffes of the vertebræ, and with the angle at the upper part of this fide about three inches, and the lower angle at a greater distance from these processes .- The back-part of the scapula has nothing but the thin ends of the forratus anticus major, and fubfcapularis mufcles, between it and the ribs : But as this bone advances forwards, its diftance from the ribs increases .- The upper, or shortest fide, called the *fuperior cofta* of the fcapula, is nearly horizontal, and parallel with the fecond rib.—The lower fide, which is named the inferior cofta, is extended obliquely from the third to the eighth rib .---- The inferior angle of the fcapula is very acute; and the upper one is near to a right angle,-----The body of this bone is concave towards the ribs, and convex behind, where it has the name of dorfum .---- Three proceffes are generally reckoned to proceed from the scapula .---- The first is the large spine that rifes from its convex furface behind, and divides it unequally .---- The fecond process ftands out from the fore-part of the upper fide; and, from its imaginary refemblance to a crow's beak, is named coracoides .-The third process is the whole thick bulbous fore-part of the bone.

After thus naming the feveral conflituent parts of the fcapula, the particular defcription will be more eafily underflood.

The bafe, which is tipped with cartilage, is not all

freight: For, above the fpice, it runs obliquely forwards to the fuperior angle; that here it might not be too protub-rant backwards, and fo bruife the mufcles and teguments: Into the oblique fpace the mufculus patienties is inferted.—At the root of the fpine, on the backpart of the bafe, a triangular plain furface is formed, by the preffure of the lower fabres of the trapezius.— Below this the edge of the fcapula is ficabross and rough, for the infertion of the ferratus major anticus, and rhomboid mufcles.

The back-part of the inferior angle is made fmooth by the latifiums dorfi paffing over it. This motice alfo alters the direction of the inferior cofta, fome way forwards from this angle: and fo far it is flatted behind by the origin of the teres major.——As the inferior cofta advances forwards, it is of confiderable thicknets, is flighthy hollowed and made fmooth behind by the teres minor, while it has a foffa formed into it below by the teres minor, while it has a foffa formed into it below by the teres into fubficapulars; and between the two aridge, with a fmall deprefilion, appears, where the longus extentor cubit has its origin.

The fuperior cofta is very thin; and near its fore-part there is a femilunar nich, from one end of which to the other a ligament is fitetched; and fometimes the bone is continued, to form one, or fometimes two holes, for the paflage of the fcapular blood-veffels and nerves. —Immediately behind this femilunar cavity, the coraco-hyoid mufcle has its rife.—From the nitch, to the termination of the folfa for the teres minor, the fcapula is narrower than any where elfe, and fupports the third procefs. This part has the name of cervix,

The whole dorfum of the fcapula is always faid to be convex; but, by reafon of the raifed edges that furround it, it is divided into two cavities by the fpine, which is fretched from behind forwards, much nearer to the fuperior than to the inferior colds.— The cavity above the fpine is concave where the fopra-fpinatus mulcle is lodged ; while the furface of this bone below the fpine, on which the infra-fpinatus mulcle is placed, is convex, except a foffa that runs at the fide of the inferior colta.

The internal or anterior furface of this bone is hollow, except in the part above the fpine, which is convex.—— The fubfcapularis mufcle is extended over this furface, where it forms feveral ridges and intermediate depreffons, commonly miltaken for prints of the ribs; they point out the interflices of the bundles of fibres of which the fubfcapularis mufcle is compofed.

The fpine rifes fmall at the bale of the fcapula, and becomes higher and broader as it advances forwards.----On the fides it is unequally hollowed and crooked, by the adions of the adjacent mulcies.-----Its ridge is divided into two rough flat furfaces: 1 not the upper one, the trapezius mulcie is inferted; and the lower one has part of the deltoid fixed to it.----The end of the fpine, called acremion, or top of the fhoulder, is broad and fat, and is fometimes only joined to the fpine by a cartilage.----The anterior edge of the acromion is flat, fmooth, and covered with a cartilage, for its articulation with the external end of the clavicle; and it is hollowed below, to allow a paffage to the infra and tipra-fpinati mufcles, and free motion to the os humeri.

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The coracoid procefs is crooked, with its point indining forwards; to that a hollow is left at the lower fide of its root, for the paffage of the infra-fcapularis mulcle. —The end of this procefs is marked with three plain furfaces. Into the internal, the ferratus minor anticus Rexor cubit rifes; and from the lower one, the coracobrachialis has its origin.—At the upper part of the cost of this procefs, immediately before the femilunar cavity, a fmooth tubercle appears, where a ligament from the clavicle is fixed. From all the external fide of this coracoid apophyfe, a broad ligament goes out, which becomes narrower where it is fixed to the acromion.

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From the cervix feapule the third procefs is produced. The fore-part of this is formed into a gleooid cavity, which is of the fhape of the longitudinal fection of an egg, being broad below, and narrow above.—Between the brims of this hollow, and the fore-part of the root of the lippra and infra-fpinati mulcles; and, on the upper part of thefe brims, we may remark a fmooth furface, where the feecond head of the bicesp factor cubit has its origin.— The root of the fueper likes' root and the store the feetomal the store of the store of the root of the remained limits of the carrilage which is placed on thefe brims, where its thick, but becomes very thin as it is continued towards the middle of the cavity, which it lines all over.

The medullary veffels enter the fcapula near the bafe of the fpine.

The fcapula and clavicle are joined by plain furfaces, tipped with cartilage; by which neither bone is allowed any confiderable motion, being tightly tied down by the common capfular ligament, and by a very ftrong one which proceeds from the coracoid procefs; but divides into two before it is fixed into the clavicle, with fuch a direction, as either can allow this bone to have a fmall rotation, in which its posterior edge turns more backwards, while the anterior one rifes farther forwards ; or it can yield to the fore-part of the fcapula moving downwards, while the back-part of it is drawn upwards; in both which cafes, the oblong fmooth articulated furfaces of the clavicle and fcapula are not in the fame plane, but ftand a little transversely, or across each other, and thereby preferve this joint from luxations, to which it would be fubject, if either of the bones was to move on . the other perpendicularly up and down, without any rotation .- The fcapula is connected to the head, os hyoides, vertebræ, ribs, and arm-bone, by mufcles, that have one end failened to thefe bones, and the other to the fcapula, which can move it upwards, downwards, backwards, or forwards; by the quick fucceffion of thefe motions, its whole body is carried in a circle.

The ufe of the fcapula is, to ferve as a fulcrum to the arm: and, by altering its polition on different occafions, to allow always the head of the os humeri a right futuated focket to move in; and thereby to affift and to enlarge greatly the motions of the fuperior extremity, and to afford the mufcles which rife from it more advantageous actions, by altering their directions to the bone which they are to move.

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The ARM has only one bone, beft known by the Latin name of os *humeri*; which is long, round, and nearly freight.

The upper end of this bone is formed into a large, round, fmooth head, whofe middle point is not in a ftreight line with the axis of the bone, but ftands oblignely backwards from it .---- The extent of the head is diflinguished by a circular fosfa furrounding its bafe, where the head is united to the bone, and the capfular ligament of the joint is fixed .---- Below the fore-part of its bafe two tubercles fland out : The fmalleft one, which is fituated most to the infide, has the tendon of the fubfcapularis muscle inferted into it .---- The larger more external protuberance is divided, at its upper part, into three fmooth plain furfaces; into the anterior of which, the mulculus fupra-fpinatus ; into the middle or largeft. the infra-fpinatus; into the one behind, the teres minor, is inferted .---- Between thefe two tubercles, exactly in the fore part of the bone, a deep long foffa is formed, for lodging the tendinous head of the biceps flexor cubiti .---- On each fide of this foffa, as it defcends in the os humeri, a rough ridge, gently flat-ted in the middle, runs from the roots of the tubercles .---- The tendon of the pectoral mufcle is fixed into the anterior of these ridges, and the latifimus dorfi, and teres major, are inferted into the internal one, ------ A little behind the lower end of this laft, another rough ridge may be observed, where the coraco-brachialis is inferted. -From the back-part of the root of the largeft tubercle, a ridge alfo is continued, from which the brevis extenfor cubiti rifes .---- This bone is flatted on the infide, about its middle, by the belly of the biceps flexor cubiti .---- In the middle of this plain furface, the entry of the medullary artery is feen flanting obliquely downwards .---- At the fore-fide of this plane, the bone rifes in a fort of ridge, which is rough, and often has a great many fmall holes in it, where the tendon of the ftrong deltoid muscle is inferted; on each fide of which the bone is fmooth and flat, where the brachiœus internus rifes. The exterior of these two flat furfaces is the largeft; behind it a fuperficial fpiral channel, formed by the mufcular nerve and the veffels that accompany it, runs from behind forwards and downwards .- The body of the os humeri is flatted behind by the extenfors of the fore-arm .---- Near the lower end of this bone, a large fharp ridge is extended on its outfide, from which the mufculus spinator radii longus, and the longest head of the extenfor carpi radialis rife .- Oppofite to this, there is another fmall ridge, to which the aponeurotic tendon, that gives origin to the fibres of the internal and external brachicei mufcles, is fixed ; and from a little depression on the fore-fide of it, the pronator radii teres rifes.

The body of the os humeri becomes gradually broader towards the lower end, where it has feveral proceffics; at the roots of which there is a cavity before, and another behind. The anterior is divided, by a ridge, into two; the external, which is the leaft, receives the end of the radius; and the internal receives the coronoid procefs of the ulna in the flection of the fore-arm, while the pofferior deep triangular cavity lodges the olecranon in the extrachons of that member.—The fides of

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the posterior cavity are firetched out into two proceffes, gus, brevis, and brachiœus externus, are inferted. The one on each fide : Thefe are called condyles ; from each of which a firong ligament goes out to the bones of the fore-arm .- The external condyle, which has an oblique direction alfo forwards in refpect of the internal, when the arm is in the most natural posture, is equally broad, and has an obtufe fmooth head rising from it forwards .---From the rough part of the condyle, the inferior head of the bicornis, the extenfor digitorum communis, extenfor carpi ulnaris, anconœus, and fome part of the fupinator radii brevis, take their rife; and on the fmooth head the upper end of the radius plays .-- Immediately on the outfide of this, there is a finuofity made by the fhorter head of the bicornis nufcle, upon which the mufcular nerve is placed .---- 'The internal condyle is more pointed and protuberant than the external, to give origin to fome part of the flexor carpi radialis, pronator radii teres, palmaris longus, flexor digitorum fublimis, and flexor carpi ulnaris .- Between the two condyles, is the trochlea or pully, which confifts of two lateral protuberances, and a middle cavity, that are fmooth, and covered with cartilage .- When the fore-arm is extended, the tendon of the internal brachiœus muscle is lodged in the fore-part of the cavity of this pully .- The external protuberance, which is lefs than the other, has a sharp edge behind; but forwards, this ridge is obtufe, and only feparated from the little head, already defcribed, by a fmall foffa, in which the joined edges of the ulna and radius move .- The internal protuberance of the pully is largest and highest; and therefore, in the motions of the ulna upon it, that bone would be inclined outwards, was it not supported by the radius on that fide .---- Between this internal protuberance and condyle, a finuofity may be remarked, where the ulnar nerve paffes.

The round head at the upper end of this bone is articulated with the glenoid cavity of the fcapula; which being fuperficial, and having long ligaments, allows the arm a free and extensive motion.

The motions which the arm enjoys by this articulation, are to every fide; and by the fucceffion of thefe different motions, a circle may be described. Besides which, the bone performs a fmall rotation round its own axis.

The FORE-ARM confilts of two long bones, the ulna and radius; whole fituation, in respect of each other, is oblique in the leaft ftraining or most natural posture; that is, the ulna is not directly behind, nor on the outfide of the radius, but in a middle fituation between these two, and the radius croffes it .- In the following defcription, by the term pofferior is meant that part which is in the fame direction with the back of the hand; by anterior. that answering to the palm; by internal, that on the fame fide with the thumb; by external, the fide nearest the little finger.

ULNA, fo named from its being used as a measure, is the longest of the two bones of the fore-arm, and fituated on the outfide of the radius.

At the upper end of the ulna are two processes .- The posterior is the largest, and formed like a hook, whose concave furface moves upon the pully of the os humeri, and is called olecranon, or top of the cubit .- The convex back-part of it is rough and fcabrous, where the lonM

olecranum makes it unneceffary that the tendons of the extenfor mufcles should pafs over the end of the os humeri; which would have been of ill confequence in the great flections of this joint, or when any confiderable external force is applied to this part .- The anterior proccfs is not fo large, nor does it reach fo high as the one behind; but is fliarper at its end, and therefore is named coronoid .- Between these two proceffes, a large femicircular or figmoid concavity is left; the furface of which, on each fide of a middle rifing, is flanting, and exactly adapted to the pully of the bone of the arm .---- Acrofs the middle of it, there is a fmall finuofity for lodging mucilaginous glands; where, as well as in a fmall hollow on the internal fide of it, the cartilage that lines the reft of its furface is wanting .- Round the brims of this concavity the bone is rough, where the capfular ligament of the joint is implanted .--- Immediately below the olecranon, on the back-part of the ulna, a flat, triangular, fpongy furface appears, on which we commonly lean .--At the internal fide of this, there is a larger hollow furface, where the mufculus anconœus is lodged; and the ridge at the infide of this gives rife to the mufculus fupinator radii brevis .---- Between the top of the ridge and the coronoid procefs, is the femilunated fmooth cavity, lined with cartilage, in which, and a ligament extended from the one to the other end of this cavity, the round head of the radius plays .- Immediately below it, a rough hollow gives lodging to mucilaginous glands .---Below the root of the coronoid process, this bone is fcabrous and unequal, where the brachiœus internus is inferted .- On the outfide of that, we observe a smooth concavity, where the beginning of the flexor digitorum profundus sprouts out.

The body of the ulna is triangular. - The internal angle is very fharp where the ligament that connects the two bones is fixed ;- the fides, which make this angle, are flat and rough, by the action and adhesion of the many mufcles which are fituated here .- At the diftance of one third of the length of the ulna from the top, in its fore-part, the paffage of the medullary veffels is to be remarked flanting upwards .- The external fide of this bone is fmooth, fomewhat convex, and the angles at each edge of it are blunted by the preffure of the mufcles equally difpofed about them.

As this bone defcends, it becomes gradually fmaller; fo that its lower end terminates in a little head, flanding on a fmall neck .---- Towards the fore but outer part of which laft, an oblique ridge runs, that gives rife to the pronator radii quadratus .---- The head is round, finooth. and covered with a cartilage on its internal fide, to be received into the femilunar cavity of the radius; while a ftyloid process rifes from its outfide, to which is fixed a ftrong ligament that is extended to the os cuneiforme and pififorme of the wrift .- Between the back-part of that internal fmooth fide and this procefs, a finuofity is left for the tendon of the extensor carpi ulnaris,-----On the fore-part of the root of the process, fuch another depreffion may be remarked for the paffage of the ulnar artery and nerve .- The end of the bone is fmooth, and covered with a cartilage .- Between it and the bones of

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the wrift, a double concave movcable carrilage is interpofed; which is a continuation of the carrilage that covers the lower end of the radius, and is connected loofely to the root of the flydoid procefs, and to the rough cavity there, in which mucilagious glands are lodged.

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The ulna is articulated above with the lower end of the os humer, where the's bones have deprefions and protherances correfponding to each other, io as io allow an eafy and fecure extending of the fore-arm to almolt a flreight line with the arm, and fledion to a very acute angle; but, by the flanting polition of the pully, the lower part of the fore-arm is turned outwards in the extension, and inwards in the flexion; and a very fmall kind of rotation is likewife allowed in all politions, effecially when the ligaments are most relaxed by the forearm being in a middle degree of flexion.—The una is allo articulated with the radius and carpus, in a manner to be relaxed afterwards.

RADIUS, fo called from its imagined refemblance to a fpoke of a wheel, is the bone placed at the infide of the fore-arm. Its upper end is formed into a circular little head, which is hollowed for an articulation with the tubercle at the fide of the pully of the os humeri ; and the half of the round circumference of the head next to the ulna is fmooth, and covered with a cartilage, in order to be received into the femilunated cavity of that bone. -Below the head, the radius is much fmaller ; therefore this part is named its cervix, which is made round by the action of the fupinator radii brevis .----- At the external root of this neck, a tuberous procefs rifes ; into the outer part of which the biceps flexor cubiti is inferted .---- From this a ridge runs downwards and inwards, where the fupinator radii brevis is inferted; and a little below, and behind this ridge, there is a rough fcabrous furface, where the pronator radii teres is fixed.

The body of the radius is not frreight, but conces on its internal and poferior forfaces; where it is alfo made round by the equal preffure of the circumjacent mufcles, particularly of the extendors of the thum; but the furfaces next to the ulma are flatted and rough, for the origin of the mufcles of the hand; and both terminate in a common flarp fpine, to which the floring ligament extended betwixt the two bones of the fore-arm is fixed, A little below the beginning of the plain furface, on its fore-part, where the flexor mufcle of the laft joint of the thum bakes its origin, the paffage of the medullary veffle is feen flanting upwards. — The radius becomes broader and flatter towards the lower end, effecially on its fore-part, where its pronator quadratus mufcle is fituated.

The lower end of the tailus is larger than the fuperior; though not in fuch a diffrogortion as the upper end of the ulna is larger than its lower end. ——Its backpart has a flat flrong ridge in the middle, and folfse on each fide. ——In a finall grower immediately on the outfide of the ridge, the tendon of the extendor tertil internodil policis plays.—In a larger one beyond this, the tendons of the indicator and of the common extendor mufcles of the ingers pafs.—Coniguous to the ulna, there, is a finall dependion mack up the extendor minimi digit. M

-On the outfide of the ridge there is a broad depression, which feems again fubdivided, where the two tendons of the bicornis, or extenfor carpi radialis, are lodged .- The internal fide of this end of the radius is also hollowed by the extensors of the first and fecond joint of the thumb ; immediately above which, a little rough furface flews where the fupinator radii longus is inferted .- The ridges at the fides of the grooves, in which the tendons play, have an annular ligament fixed to them, by which the feveral fheaths for the tendons are formed .- The fore-part of this end of the radius is alfo deprcked, where the flexors of the fingers and flexor carpi radialis pafs .-The external fide is formed into a femilunated fmooth cavity, lined with a cartilage, for receiving the lower end of the ulna .- The lowelt part of the radius is formed into an oblong cavity; in the middle of which is a fmall transverse rifing, gently hollowed, for lodging mu-cilaginous glands; while the rifing itself is infinuated into the conjunction of the two bones of the wrift that are received into the cavity .- The internal fide of this articulation is fenced by a remakable process of the radius, from which a ligament goes out to the wrift, as the ftyloid process of the ulna with its ligament guards it on the outfide.

The ends of both the bones of the fore-arm being thicker than the middle, there is a confiderable diffance between the bodies of thefe bones; in the larger part of which a ilrong tendinous, but thin ligament, is extended, to give a large enough furface for the origin of the numerous fibres of the mufcles fituated here, that are fo much funk between the bones, as to be protected from injuries, which they would otherwife be expoded to.

As the head of the radius receives the tubercle of the os humeri, it is not only bended and extended along with the ulna, but may be moved round its axis in any pofition; and that this motion round its axis may be fufficiently large, the ligament of the articulation is extended farther down than ordinary on the neck of this bone, before it is connected to it; and it is very thin at its upper and lower part, but makes a firm ring in the middle .-This bone is also joined to the ulna by a double articulation; for above, a tubercle of the radius plays in a focket of the ulna; whilft below, the radius gives the focket, and the ulna the tubercle : But then the motion performed in these two is very different; for, at the upper end, the radius does no more than turn round its axis : while, at the lower end, it moves in a fort of cycloid upon the round part of the ulna; and as the hand is articulated and firmly connected here with the radius, they must move together .--- When the palm is turned uppermost, the radius is faid to perform the fupination ; when the back of the hand is above, it is faid to be prone.

The HAND comprehends all from the joint of the wrift to the points of the fingers. Its back-part is convex, for greater firmnefs and ftrength; and it is concave before, for containing more furely and conveniently fuch bodies as we take hold of.

The hand is commonly divided into the carpus, metacarpus, and fingers.

The CARPUS is composed of eight finall fpongy bones, fituated at the upper part of the hand, viz. the os scaphoides, lunare, cuneiforme, pissorme, trapezium, trapezoides, magnum, unciforme.

The feaphoids is flutated molt internally of thofs that are articulated with the fort-arm.—The lunare is immediately on the outfide of the former.—The constitute or gas the other two.—The pilforme flands forwards into the palm from the consforme.—The trapezion is the first of the fecond row, and is fluated betwirk the farphoides and firl joint of the thumb.—The trapezides is immediately on the outfide of the trapezium.—The co magnum is fill more external.—The unciforme is farther to the fiel of the linger.

Os fcaphoides is the largefl of the eight except one. It is convex above, concare and oblong below; froin which fmall refemblance of a boat it has go its name.— Its fmooth convex furface is divided by a rough middle folfa, which runs obliquely crofs it.—The upper largeft division is articulated with the radios.—Into the foffa the common ligament of the joint of the wrift is fixed; and the lower division is joined to the trapezium and trapezoides.—The concavity receives more than an half of the round head of the os magnum.—The external fide of this hollow is formed into a femilunar plane, to be articulated with the following bone.—The internal, pofferior, and anterior edges are rough, for king the ligaments that connect it to the furrounding bones.

Os lunare has a finoch convex upper furface, by which it is articulated with the radius.—The internal fide, which gives the name to the bone, is in the form of a crefcert, and is joined with the feaphoid ;—the lower furface is hollow, for receiving part of the head of the os magnum.—On the outfide of this cavity is an other fmooth, but narrow oblong finuofity, for receiving the upper end of the os unciforme.—On the outfide of which a fmall round convexity is found, for its connection with the os unefforme. Between the great convexity above, and the firt deep inferior cavity, the e is a rough foffa, in which the circular ligament of the joint of the wrift is fixed.

Os canciforme is broader above, and towards the back of the hand, than it is below and forwards i which gives it the refemblance of a wedge.——The fuperior flightly convex furface is included in the joint of the wrift, being oppofed to the lower end of the ulna.—Below this, the cucliform bone has a rough foffa, wherein the ligament of the articulation of the wrift is fixed.—On the internal fide of this bone, where it is contiguous to the os lonare, it is fmooth and flightly concave.—Its lower furface, where it is contiguous to the os unciforme, is oblong, formewhat fipital, and concave.—Near the middle of its anterior furface, a circular plane appears, where the os pifforme is fuffained.

Os pilfforme is almolt fpherical, except one circular plane, or flightly hollow furface, which is covered with carilage for it motion on the cunciforme bone, from which its whole rough body is prominent forwards into the palm; having the tendon of the flexor carpi ulnaris, and a ligament from the flyloid procefs of the ulna, fixed to its upper part; the tranfverfe ligament of the wrift is connected to its internal fide; Jigaments extended to the

unciform bone, and to the os metacarpi of the little finger, are attached to its lower part; the abductor mimmi digiti has its origin from its fore-part; and, at the internal fide of it, a fmall deprefilen is formed, for the paffage of the ulmar nerve.

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Trapezium has four unequal fides and angles in its back-part, from which it has got its name.----Above, its furface is fmooth; flightly hollowed, and femicircular, for its conjunction with the os scaphoides .---- Its external fide is an oblong concave square, for receiving the following bone .---- The inferior furface is formed into a pulley; the two protuberant fides of which are external and internal. On this pulley the first bone of the thumb is moved .----- At the external fide of the external protuberance, a Imall oblong fmooth furface is formed by the os metacarpi indicis. -The fore-part of the trapezium is prominent in the palm, and, near to the external fide, has a finuofity in it, where the tendon of the flexor carpi radialis is lodged ; on the ligamentous fheath of which the tendon of the flexor tertii internodii pollicis plays : And still more externally the bone is fcabrous, where the transverse ligament of the wrilt is connected, the abductor and flexor primi internodii pollicis have their origin, and ligaments go out to the first bone of the thumb.

Os trapezoides, fo called from the irregular quadrangular figure of its back-part, is the fmalleft bone of the wrift, except the pifforme.—The figure of it is an irregular cube.—It has a fmall hollow furface above, by which it joins the fcaphoides; a long convex one internally, where it is conjugous to the trapezium; a fmall external one, for its conjunction with the os magnum; and an inferior convex furface, the edges of which are however fo raifed before and behind, that a fort of pullev is formed, where it fulfanisn the os meracarpi indicis.

Os magnum, fo called becaufe it is the largest bone of the carpus, is oblong, having four quadrangular fides, with a round upper end, and a triangular plain one below .- The round head is divided by a fmall rifing, oppolite to the connection of the os fcaphoides and lunare, which together form the cavity for receiving it .-- On the infide, a fhort plain furface joins the os magnum to the trapezoides .- On the outfide is a long narrow concave furface, where it is contiguous to the os unciforme .-The lower end, which fuftains the metacarpal bone of the middle finger, is triangular, flightly hollowed, and farther advanced on the internal fide than on the external, having a confiderable oblong depression made on the advanced infide by the metacarpal bone of the fore-finger; and generally there is a fmall mark of the os metacarpi digiti annularis on its external fide.

Os unciforme has got its name from a thin broad procefs that flands out from it forwards into the palm, and is hollow on its infide, for affording paffage to the tendons of the flexors of the fingers. To this process alfothe transfered ligament is fixed, that binds down and defends thefe tendons; and the flexor and abductor mucless of the little finger have part of their origin from it.—The upper plain furface is fmall, convex, and joined with the os.lunare:—The internal fide is long, and flightly convex, adapted to the contiguous os magnum. Part I.

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The external furface is oblique, and irregularly convex, to be articulated with the cuneiform bone :- The lower end is divided into two concave furfaces ; the external is joined with the metacarpal bone of the little finger, and the internal one is fitted to the metacarpal bone of the ring-finger.

The uses of the carpus are, to ferve as a bafc to the hand, to protect its tendons, and to afford it a free large motion.

METACARPUS confifts of four bones, which fultain the fingers .---- Each bone is long and round, with its ends larger than its body .---- The upper end, which fome call the bafe, is flat and oblong, without any confiderable head or cavity; but it is however fomewhat hollowed, for the articulation with the carpus : It is made flat and fmooth on the fides where thefe bones are contiguous to each other .---- Their bodies are flatted on their back-efpecially in their middle; along which a fharp ridge stands out, which feparates the mulculi interoffei placed on each fide of these bones, which are there made flat and plain by thefe mufcles.

Their lower ends are raifed into large oblong fmooth heads, whofe greatest extent is forwards from the axis of the bone.-At the fore-part of each fide of the root of each of these heads, one or two tubercles stand out, for fixing the ligaments that go from one metacarpal bone to another, to preferve them from being drawn afunder :-- Round the heads a rough ring may be remark. ed, for the capfular ligaments of the first joints of the fingers to be fixed to; and both fides of thefe heads are flat, by preffing on each other,

The concavity on the fore-part of thefe metacarpal bones, and the placing their balis on the arched carpus, caufe them to form a hollow in the palm of the hand, which is uleful often to us .- The fpaces between them lodge mufcles, and their fmall motion makes them fit fupporters for the fingers to play on. Though the offa metacarpi fo far agree, yet they may

be diftinguished from each other by the following marks.

The os metacarpi indicis is generally the longeft .---Its bafe, which is articulated with the os trapezoides, is hollow in the middle .---- The fmall ridge on the internal fide of this oblong cavity is fmaller than the one opposite to it, and is made flat on the fide by the trapezium .---- The exterior ridge is alfo fmooth, and flat on its outlide, for its conjunction with the os magnum; immediately below which, a femicircular fmooth flat furface shews the articulation of this to the fecond metacarpal bone .--- The back-part of this bafe is flatted, where the long head of the extenfor carpi radialis is inferted; and its fore-part is prominent, where the tendon of the flexor carpi radialis is fixed .--- The external fide of the body of this bone is more hollowed by the action of mufcles, than the internal .--- The tubercle at the internal root of its head is larger than the external .- Its bafe is fo firmly fixed to the bone it is connected with, that it has no motion.

Os metacarpi medii digiti is generally the fecond in length .--- Its bafe is a broad fuperficial cavity, flanting Vol. I. No. 8.

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outwards; the internal poflerior angle of which is fo way as the external fide of the former bone, while its external fide has two hollow circular furfaces, for joining the third metacarpal bonc; and between thefe furfaces there is a rough foffa, for the adhesion of a ligament, and lodging mucilaginous glands,-----The fhorter head of the bicornis is inferted into the back-part of this bafe .---- The two fides of this bone are almost equally flatted; only the ridge on the fore-part of the body inclines outwards .---- The tubercles at the fore-part of the root of the head are equal .---- The motion of this bone is very little more than the first metacarpal one has ; and therefore these two firmly refift bodies preffed against them by the thumb, or fingers, or both.

Os metacarpi digiti annularis is fhorter than the fecond metacarpal bone .--- Its bafe is femicircular and convex, for its conjunction with the os unciforme .- On its internal fide are two fmooth convexities, and a middle foffa, adapted to the fecond metacarpal bone.-The external fide has a triangular fmooth concave furface to join it with the fourth one. The anterior ridge of its body is fituated more to the out than to the in-fide .----The tubercles near the head are equal .- The motion of this third metacarpal bone is greater than the motion of the fecond.

Os metacarpi minimi digiti is the finalleft and fharpeft .- Its bafe is irregularly convex, and rifes flanting outwards .-- Its internal fide is exactly adapted to the third metacarpal bone .- The external has no fmooth furface, becaufe it is not contiguous to any other bone; but it is prominent where the extenfor carpi ulnaris is inferted .- As this metacarpal bone is furnished with a proper moving mufcle, has the plaineft articulation, is molt loofely connected and leaft confined, it not only enjoys a much larger motion than any of the reft, but draws the third bone with it, when the palm of the hand is to be made hollow by its advancement forwards, and by the prominence of the thumb oppofite to it.

The THUMB and four FINGERS are each composed of three long bones.

The thumb is fituated obliquely in refpect of the fingers, neither opposite directly to them, nor in the fame plane with them .- All its bones are much thicker and ftronger in proportion to their length, than the bones of the fingers are: Which was extremely neceffary, fince the thumb countcracts all the fingers.

The first bone of the thumb has its bafe adapted to the double pulley of the trapezium .- The edge at the fore-part of this bafe is produced farther than any other part; and round the back-part of the bafe a rough foffa may be feen, for the connection of the ligaments of this joint .- The body and head of this bone are of the fame fhape as the offa metacarpi : only that the body is fhorter, and the head flatter, with the tubercles at the forepart of its root larger.

The articulation of the upper end of this bone is uncommon: For though it has protuberances and depreffions adapted to the double pulley of the trapezium; yet it enjoys a circular motion, as the joints do where a round

round head of one bone plays in the orbicular focket of another; only it is fomewhat more confined and lefs expeditious, but ftronger and more fecure, than fuch joints generally are.

The fecond bone of the thumb has a large bale formed into an oblong cavity, whole greated! length is from one fide to the other...Roand it feveral tuberdes may be remarked, for the infertion of ligaments...Its body is convex, or a half-round behind j but flat before, for lodging the tendon of the long flexor of the thumb, which is tied down by ligamentous flexaths that are fixed on each fide to the angle at the edge of this flat furface.

The articulation and motion of the upper end of this fecend bone is as fingular as that of the former.....For its cavity being joined to the round head of the fift bone, it would feem at fift view to enjoy notion in all directions y ext, becaufe of the frength of its lateral ligaments, oblong figure of the joint itfelf, and mobility of the fift joint, it only allows flection and extension; and thefe are generally much confined.

The third bone of the thumb is the fmallefl, with a large bak, whole greateft extent is from one fide to the other. — This bale is formed into two cavities and a middle protuberance, to be adapted to the palley of the former bone. — Its body is rounded behind ; but is flatter than in the former bone, for fuflating the nail.— It is flat and rough before, by the infertion of the floxor terrii intermodii. — This bone becomes gradually fmaller, till near the lower end, where it is a little enlarged, and has an oval feabrous edge.

The motion of this third bone is confined to flection and extension.

The bones of the first phalanx of the fingers answer to the defeription of the fecend bone of the thumbs : only that the cavity in their bafe is not fo oblong; nor is their motion on the metacarpal bones fo much confined; for they can be moved laterally or circularly, but have no rotation, or a very fimall degree of it, round their axis.

The fecond bone of the fingers has its bafe formed into two lateral cavities, and a middle protuberance; while the lower end has two lateral protuberances, and a middle cavity; therefore it is joined at both ends in the fame manner, which none of the bones of the thumb are.

The third bone differs nothing from the defcription of the third bone of the thumb, excepting in the general diffiguifhing marks; and therefore the fecond and third phalanx, of the fingers enjoy only flection and extension.

All the difference of the phalanges of the feveral fingers confifts in their magnitude. The bones of the

middle-fanget being the longeft and largeft,—Thofe of the fore-fanger come next to that in thicknefs, but not in length, for thofe of the ring-fanger are a little longer. The little fanger has the fmalleft bones. Which difpoftion is the belt contrivance for holding the largeft bodies ; becaufe the longeft fangers are applied to the middle largeft periphery of fuch fubltances as are of a fperical figure.

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The uses of all the parts of our fuperior extremities are fo evident in the common actions of life, that it is needleds to enumerate them here; and therefore we shall proceed to the last part of the skeleton.

OF THE INFERIOR EXTREMITIES.

THE INFERIOR EXTREMITIES depend from the acctabula of the offa innominata; are commonly divided into three parts, viz. the *thigh*, *leg*, and *foot*.

The Twigs: has only one bone; which is the longeft of the body. The fituation of it is not perpendicular; for the lower end is inclined confiderably inwards: So that the knees are almost contiguous, while there is a confiderable diffance between the thigh-bones above; Which is of good ufe to us, fince fufficient fpace is thereby left for the external parts of generation, the two great cleaker of urine and forces, and for the large thick mufcles that move the thigh inwards: And, at the fame time, fusikation, further forces our progrefilon quicker, furer, fireighter, and in lefs room.

The upper end of the thigh-bone is not continued in a ftreight line with the body of it, but is fet off obliquely inwards and upwards, whereby the diftance here between thefe two bones at their upper part is confiderably increafed .--- This end is formed into a large fmooth round head, which is the greater portion of a fphere-unequally divided .---- Towards its lower internal part, a round rough fpongy pit is obfervable, where the ftrong ligament, commonly called the round one, is fixed, to be extended from thence to the lower internal part of the receiving cavity, where it is confiderably broader than near to the head of the thigh-bone .-- The fmall part below the head, called the cervix, of the os femoris, has a great many large holes, into which the fibres of the ftrong ligament, continued from the capfular, enter, and are thereby furcly united to it; and round the root of the neck, where it rifes from the bone, a rough ridge is found, where the capfular ligament of the articulation itfelf is connected .----- Below the back-part of this root, the large unequal protuberance, called trochanter mojor, ftands out; the external convex part of which is diffinguished into three different furfaces, whereof the one on the fore-part is feabrous and rough, for the infertion of the glutzeus minimus; the fuperior one is fmooth, and has the glutzus medius inferted into it; and the one behind is made flat and fmooth by the tendon of the glutæus maximus paffing over it .----- The upper edge of this procefs is fharp and pointed at its back-part, where the glutzus medius is fixed; but forwards it is more obtufe, and has two fuperficial pits formed in it : Into the fuperior of thefe, the piriformis is implanted; and the obturator internus and gemini are fixed into the lower one.

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one .---- From the backmost prominent part of this great trochanter, a rough ridge runs backwards and downwards, into which the quadratus is inferted .-In the deep hollow, at the internal upper fide of this ridge, the obturator externus is implanted .----- More internally, a conoid process, called trochanter minor, rifes, for the infertion of the mufculus ploas and iliacus internus, and the pectineus is implanted into a rough hollow below its internal root,----The mufcles inferted into thefe two proceffes being the principal inftruments of the rotatory motion of the thigh, have occafioned the name of trochanters to the proceffes.

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The body of the os femoris is convex on the fore-part, and made hollow behind, by the action of the mufcles that move it and the leg, and for the conveniency of fitting, without bearing too much on thefe mufcles .-The fore-part of the thigh-bone is a little flatted above by the beginning of the crurzus mufcle, as it is also below by the fame mulcle and the rectus .---- Its external furface is likewife made flat below by the vaftus externus, where it is feparated from the former by an obtufe ridge. -The values internus depresses a little the lower part of the internal furface .---- The posterior concave furface has a ridge rifing in its middle, commonly called linea a/pera, into which the triceps is inferted, and the fhort head of the biceps flexor tibite rifes from it .----At the upper part of it, the medullary vefiels enter by a fmall hole that runs obliquely upwards .- A little above which, there is a rough folia or two, where the tendon of the glutzeus maximus is fixed.---The lower end of the linea afpera divides into two, which defcend towards each fide .---- The two valti muscles have part of their , origin from thefe ridges; and the long tendon of the triceps is fixed to the internal, by means of part of the fascia aponeurotica of the thigh .---- Near the beginning of the internal ridge, there is a difcontinuation of the ridge, where the crural artcry paffes through the aponeurofis .---- Between thefe two rough lines, the bone is made flat by the large blood-veffels and nerves which pafs upon it; and near the end of each of thefe ridges, a fmall fmooth protuberance may often be remarked. where the two heads of the external gastrocnemius mufclc take their rife ; and from the fore-part of the internal tubercle, a ftrong ligament is extended to the infide

The lower end of the os femoris is larger than any other part of it, and is formed into a great protuberance on each fide, called its condyles; between which a confiderable cavity is found, especially at the back-part, in which the crural veffels and nerves lie immerfed in fat. -The internal condyle is longer than the external.-Each of these processes feems to be divided in its plain fmooth furface. The mark of division on the external is a notch, and on the internal a fmall protuberance. The fore-part of this division, on which the rotula moves, is formed like a pulley, the external fide of which is higheft .---- Behind, there are two oblong large heads, whole greateft extent is backwards, for the motion of the tibia; and from the rough cavity between them, but near to the bafe of the internal condyle, the ftrong ligament, commonly called the crofs one, has its rife .---- A little

M Υ. above which, a rough protuberance gives infertion to the tendon of the triceps .---- The condyles, both on the outer and inner fide of the knee, are made flat by the mufcles paffing along them .---- On the back part of the internal, a flight depression is made by the tendons of the gracilis and fartorius; and on the external, fuch another is formed by the biceps flexor cruris; behind which, a deep folia is to be obferved, where the poplitzus mufcle has its origin .---- From the tubercle immediately before this cavity, a ftrong round ligament goes out to the upper part of the fibula .---- Round this lower end of the thigh-bone, large holes are found, into which the ligaments for the fecurity of the joint are fixed, and bloodveffels pafs to the internal fubitance of the bone.

The thigh-bone being articulated above with the acetabulum of the offa innominata, which affords its round head a fecure and extensive play, can be moved to every fide; but is reftrained in its motion outwards by the high brims of the cavity, and by the round ligament; for otherwife the head of the bone would have been frequently thruft out at the breach of the brims on the infide, which allows the thigh to move confiderably inwards. -The body of this bone enjoys little or no rotatory motion, though the head most commonly moves round its own axis; becaufe the oblique progrefs of the neck and head from the bone is fuch, that the rotatory motion of the head can only bring the body of the bone forwards and back wards .---- The os femoris is articulated below to the tibia and rotula in the manner afterwards to be defcribed.

The nearnefs of the fmall neck to the round head of the thigh-bone, and its upper end being covered with very thick muscles, make greater difficulty in diffinguishing between a luxation and fracture here, than in any other part of the body.

The LEG is composed of three bones, tibia, fibula, and rotula.

TIBIA, fo called from its refemblance to an old mufical pipe or flute, is the long, thick, triangular bone, fituated at the internal part of the leg, and continued in almost a streight line from the thigh-bone.

The upper end of the tibia is large, bulbous, and fpongy, and is divided into two cavities by a rough irregular protuberance, which is hollow at its most prominent part, as well as before and behind. The anterior of the two ligaments that compose the great cross one, is inferted into the middle cavity, and the depreffion behind receives the posterior ligament .- The two broad cavities at the fides of this protuberance are not equal; for the internal is oblong and deep, to receive the internal condyle of the thigh-bone; while the external is more fuperficial and rounder, for the external condyle .---- In each of these two cavities of a recent fubject, a femilunar cartilage is placed, which is thick at its convex edge. and becomes gradually thinner towards the concave or interior edge .---- The middle of each of thefe cartilages is broad, and the ends of them turn narrower and thinner, as they approach the middle protuberance of the tibia .---- The thick convex edge of each cartilage is connected to the capfular and other ligaments of the articulation, but so near to their rife from the tibia, that the cartilages

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Part I.

cartilages arc not allowed to change place far ; while the narrow ends of the cartilages, becoming almost ligaments, are fixed at the infertion of the ftrong crofs ligament into the tibia, and feem to have their fubitance united with it; therefore a circular hole is left between each cartilage and the ligament, in which the most prominent convex part of each condyle of the thigh-bone moves .---- The circumference of these cavities is rough and unequal, for the firm connection of the ligaments of the joint .--- Immediately below the edge, at its back-part, two rough flatted protuberances fland out: Into the internal, the tendon of the femimembranofus mufcle is inferted ; and a part of the crofs ligament is fixed to the external .-On the outfide of this laft tubercle, a fmooth flightlyhollowed furface is formed by the action of the poplitzeus mufcle.

Below the fore-part of the upper end of the tibia, a confiderable rough protuberance rifes, to which the ftrong tendinous ligament of the rotula is fixed .---- On the internal fide of this, there is a broad, fcabrous, flightlyhollowed furface, to which the internal long ligament of the joint, the aponeurofis of the valus internus, and the tendons of the feminervofus, gracilis, and fartorius, are fixed .- Below the external edge of the upper end of the tibia, there is a circular flat furface, covered, in a recent fubject, with cartilage, for the articulation of the fibula; -between which and the anterior knob, there is a rough hollow, from which the tibialis anticus, and extenfor digitorum longus, take their origin .- From the fmooth flat furface, a ridge runs obliquely downwards and inwards, to give rife to part of the folæu's, tibialis posticus, and flexor digitorum longus, and infertion to the aponeurofis of the femimembranofus which covers the poplitzus, and to fome of the external fibres of this last named muscle. -At the infide of this ridge an oblique plain furface is left, where the greatest part of the musculus poplitzus is inferted .- The remaining body of the tibia is triangugular .- The anterior angle is very fharp, and is commonly called the fine or fhin. This ridge is not freight; but turns first inwards, then outwards, and laftly inwards again .- The plain internal fide is fmooth and equal, being little fubjected to the actions of mufcles; but the external fide is hollowed above by the tibialis anticus, and below by the extensor digitorum longus, and extenfor pollicis longus .- The two angles behind thefe fides are rounded by the action of the mufcles ;the posterior fide comprehended between them is not fo broad as those already mentioned, but is more oblique and flatted by the action of the tibialis pofficus and flexor digitorum longus .--- Some way above the middle of the bone, the internal angle terminates, and the bone is made round by the preffure of the mulculus folzus .---Near to this, the paffage of the medullary veffels is feen flanting obliquely downwards.

The lower end of the tibia is made hollow, but fo as a fmall protuberance rifes in the middle.—The internal fide of this carity, which is fmooth, and, in a recent fabiled, is covered with cartilage, is produced into a confiderable process, commonly named malledals internar; the point of which is divided by a notch, and from it ligaments are fent out to the feot.—The external fode

of this end of the tibia has a rough irregular femilinar cavity formed in it, for receiving the lower end of the fibula.——The pollerior fide has two lateral grooves, and a finall middle protuberance. In the internal deprefilion, the tendons of the mufculus tibialis pollicus, and flexor digitorum longus, are lodged; and in the external, the tendon of the flexor longus pollicis plays.——From the middle protuberance, ligamentous fleaths go out, for tying down thefe tendons.

FIBULA is the fmall long bone, placed on the outlide of the leg, opposite to the external angle of the tibia; the fhape of it is irregularly triangular.

The head of the fibula has a fuperficial circular cavity formed on its infiele, which, in a recent fubjech, is covered with a cartilage, but fo clofely connected to the tibia by ligaments, as to allow only a finall motion backwards and forwards.—This head is protuberant and rough on its outfide, where a fitrong round ligament, and the mufculus biceps, are inferred; and, below the back-part of its internal fide, a tubercle may be remarked, that gives rife to the fitrong tendinous part of the folgues mufcle.

The body of this bone is a little crocked inwards and backwards, which figure is owing to the actions of the mufcles ; but is still further increased by nurses, who often hold children carelefsly by the legs .---- The fharpeft angle of the fibula is forwards, on each fide of which the bone is confiderably, but unequally, depreffed by the bellies of the feveral mufcles that rife from, or act upon it; and, in old people, thefe mufcles make diffinct finuofities for themfelves .---- The external furface of the fibula is depressed obliquely from above downwards and backwards, by the two peronæi .---- Its internal furface is unequally divided into two narrow longitudinal planes, by an oblique ridge extended from the upper part of the anterior angle, to join with the lower end of the inter-nal angle. To this ridge the ligament ftretched between the two bones of the leg is connected .---- The anterior of the two planes is very narrow above, where the extenfor longus digitorum, and extenfor longus pollicis, a rife from it ; but is broader below, where it has the print of the nonus Vefalii .- The posterior plane is broad and hollow, giving origin to the larger fhare of the tibialis pofficus .- The internal angle of this bone has a tendinous membrane fixed to it, from which fibres of the flexor digitorum longus take their rife .--- The posterior furface of the fibula is the plainest and fmoothest, but is made flat above by the folzus, and is hollowed below by the flexor pollicis longus .- In the middle of this furface the canal for the medullary veffels may be feen flanting downwards.

The lower end of the fibula is extended into a fpongy oblong head, on the infide of which is a convex, irregular, and frequently a feabrous furface, that is received by the external hollow of the tibia, and fo fimily joined to it by a very thin intermediate cartilage and flrong ligaments, that it fearce can move.—Below this, the fibula is flretched out into a coronoid procefs, that is fmooth, covered with cartilage on its internal fide, and is there contiguous to the outlide of the firft bone of the foot, the affragalus, to fearce the articulation. This procefs, named malleolas externus, being fituated farther T 0 M

back than the internal malleolus, and in an oblique direction, obliges us naturally to turn the fore-part of the foot outwards. At the lower internal part of this procefs, a fpongy cavity for mucilaginous glands may be remarked; from its point, ligaments are extended to the a-Itragalus, os calcis, and os naviculare, bones of the foot ; and from its infide, fhort ftrong ones go out to the aftragalus. On the back-part of it, a finuofity is made by the tendons of the peronæi mufcles .- When the ligament extended over thefe tendons from the one fide of the depression to the other is broke, thretched too much, or made weak by a fprain, the tendons frequently flart forwards to the outlide of the fibula.

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The conjunction of the upper end of the fibula with the tibia is, by plain furfaces, tipped with cartilage; and, at its lower end, the cartilage feems to glue the two bones together, not, however, fo firmly in young people, but that the motion at the other end of fuch a long radius is very obfervable.

The principal use of this bone is to afford origin and infertion to muscles; the direction of which may be a little altered, on proper occasions, by its upper part Auffling backwards and forwards,-----It likewife helps to make the articulation of the foot more fecure and firm.

ROTULA is the finall flat bone fituated at the fore-part of the joint of the knee .---- Its shape refembles the common figure of the heart with its point downwards .--The anterior convex furface of the rotula is pierced by a great number of holes, into which fibres of the ftrong ligament that is fpread over it enter .---- Behind, its furface is fmooth, covered with cartilage, and divided by a middle convex ridge into two cavities, of which the external is largest, and both are exactly adapted to the pulley of the os femoris, on which they are placed in the most ordinary unstraining postures of the leg; but when the leg is much bended, the rotula defcends far down on the condyles; and when the leg is fully extended, the rotula rifes higher, in its upper part, than the pulley of the thigh-bone, ---- The plain fmooth furface is furrounded by a rough prominent edge, to which the capfular ligament adheres :- Below, the point of the bone is fcabrous, where the ftrong tendinous ligament from the tubercle of the tibia is fixed .- The upper horizontal part of this bone is flatted and unequal, where the tendons of the extenfors of the leg are inferted.

The fubftance of the rotula is cellular, with very thin external firm plates : But then thefe cells are fo fmall, and fuch a quantity of bone is employed in their formation, that fcarce any bone of its bulk is fo ftrong. Befides, it is covered all over with a thick ligament, to connect its fubstance, and is moveable to one fide or other ; therefore is fufficiently ftrong to refift the ordinary actions of the large mufcles that are inferted into it, or any common external force applied to it.

The parts which conftitute the joint of the knee being now defcribed, let us examine what are its motions, and how performed .---- The two principal motions are flection and extension .---- In the former of thefe, the leg may be brought to a very acute angle with the thigh, by the condyles of the thigh-bones being round and made + VOL. I. NO. 8.

fmooth far backwards. In performing this, the rotula is pulled down by the tibia .---- When the leg is to be extended, the rotula is drawn upwards, confequently the tibia forwards, by the extenfor mufcles; which, by means of the protuberant joint, and of this thick bone with its ligament, have in effect the chord, with which they act, fixed to the tibia at a confiderable angle, therefore act with advantage; but are reftrained from pulling the log farther than to a streight line with the thigh, by the pollerior part of the crois ligament, that the body might be fupported by a firm perpendicular column : For at this time the thigh and leg are as little movcable in a rotatory way, or to either fide, as if they were one continued bone .---- But when the joint is a little bended, the rotula is not tightly braced, and the postcrior ligament is relaxed; therefore this bone may be moved a little to either fide, or with a fmall rotation in the fuperficial cavities of the tibia; which is done by the motion of the external cavity backwards and forwards, the internal ferving as a fort of axis. Seeing then one part of the crofs ligament is fituated perpendicularly, and the posterior part is stretched obliquely from the internal condyle of the thigh outwards, that posterior part of the crofs ligament prevents the leg's being turned at all inwards; but it could not hinder it from turning outwards almost round, was not that motion confined by the lateral ligaments of this joint, which can yield little. The FOOT is divided into three parts, viz. tarfat,

metatarfus, and toes : In the defcription of which, the broad of the foot shall be called fuperior; the fole, inferior; the fide on which the great toc is, internal; that where the little toe is, external

The tarfus confilts of feven fpongy bones; to wit, the astragalus, os calcis, naviculare, cuboides, cuneiformie externum, cuneiforme medium, and cuneiforme internum.

The aftragalus is the uppermoft of their boncs .--The os calcis is below the aftragalus, and is confiderably prominent backwards beyond the other bones, to form the heel .---- The os naviculare is in the middle of the internal fide of the tarfus .---- The os cuboides is the molt external of the row of four bones at its fore-part. - The os cuneiforme externum is placed at the infide of the cuboid .---- The cunciforme medium is between the external and internal cunciform bones, and the internal cuneiform is put at the internal fide of the foot.

In the defcription of thefe bones, let it be obferved, That where-ever a ridge is mentioned, without a particular use affigned, a ligament is understood to be fixed to it : or where a fpongy rough cavity, deprefion, or foffa, is remarked, without naming its ufe, a ligament is inferted, and mucilaginous glands are lodged.

The upper part of the altragalus is formed into a large fmooth head, which is flightly hollowed in the middle : and therefore refembles a fuperficial pulley, by which it is fitted to the lower end of the tibia .---- The uternal fide of this head is flat and fmooth, to play on the int rnal malleolus .---- The external fide has alfo fuch a furface, but larger, for its articulation with the external malleolus .---- Round the bafe of this head there is a rough foffa; and, immediately before the head, as alfo below

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below its internal finooth furface, we find a confiderable rough cavity.

The lower furface of the aftragalus is divided by an irregular, deep, rough foss; which, at its internal end, is narrow, but gradually widens, as it ftretches obliquely outwards and forwards .- The fmooth furface, covered with cartilage, behind this foffa, is large, oblong, extended in the fame oblique fituation with the foffa, and concave, for its conjunction with the os calcis .---- The back-part of the edge of this cavity is produced into two fharp-pointed rough proceffes, between which is a depreffion, made by the tendon of the flexor pollicis longus. -The lower furface before the foffa is convex, and compofed of three diffinct fmooth planes. The long one behind, and the exterior or fhortelt, are articulated with the heel-bone; while the internal, which is the most convex of the three, refts and moves upon a cartilaginous ligament, that is continued from the calcaneum to the os fcaphoides.

The fore-part of this bone is formed into a convex oblong fmooth head, which is received by the os naviculare.—Round the root of this head, efpecially on the upper furface, a rough folfa may be remarked,

The aftragalus is articulated above to the tibia and fibula, which together form one cavity. Though, in this articulation, the bones have prominences and cavities for findly, as might allow motions in all directions; yet the declion and extension are the molt confiderable, the other motions being confined by the malleoli, and by the drong ligaments which go out from the points of thefe procefies to the aftragalus and os calcis. The altragalus is joind below to the os calcis; and before, to the os naviculare, in the manner to be explained when thefe bones are deforibed.

Calcaneum is the largeft bone of the feven.—Behind, its formed into a large knok, commonly called the *kett*. The furface of which is rough behind, where the tendo Achillis is inderted into it; and above, it is hollow and fpony. Farther forwards, on the upper furface of the calcaneum, there is an irregular, oblogy, fmooth convexity, adapt-1 to the concavity at the back-part of the altragulus: And beyond this a narrow folf at is lean, which divides it from two fmall concave fmooth furfaces, that are joined to the fore-part of the altragulus.—Behind the polf-rior of hefe fmooth furfaces, which is the largeft, a fmall fmuofity is made by the tendon of the flavor digitorum longs : at the fore-part of which a fmall rough protuberance appears, that gives rife to the mufculas extendro digitorum brevis.

The external fide of this bone is flat, with a fuperficial folfa running horizontally, in which the tendon of the mufculus peronaus longus is lodged.—The internal fide of the hele-bone is hollowed, for lodging the origin of the maffa cornes Jac. Sylvii, and for the fafe pafage of tendons, nerves, and arteries.—Under the fafe of the internal fmooth concavity, a particular growe is made by the tendon of the flexor pollicial longus; and from the thin protuberance on this internal fide, the cartilaginous ligament that fupports the altrapaths, goes out to the os naviculare; on which ligament, and on the edge of this bone to which it is fixed, the growte is formaed for the tendon of the faxor digitorum profundus. The lower furface of this bone is prefield if at at the back-part, by the weight of our bodies; and immediately before this plane, there are two tubercles, from the internal of which the muſculus abductor policis, flexor digitorum ſublmis, as alſo part of the aponeuroſis plantaris, and of the abductor minimi digit, have their origin; and the other part of the abductor minimi digit and aponeuroſis plantaris, rifes from the external.— Beſore theſe protuberances this bone is concave, for lodging the flexor nucles; and at its fore-part we may obferve a rough deprefilon, from which, and a tubercle behind it, the ligament goes out that prevents this bone to be ſsparated from the os cuboides.

The forc-part of the os calcis is formed into an oblong, pulley-like, fmooth furface, which is circular at its upper external end, but is pointed below. This fmooth furface is fitted to the os cuboides.

Though the furfaces by which the altragalus and os calcis are articulated, feem fit enough for motion; yet the very from Jigaments by which thefe bones are connected, prevent it, and render this principal part of our bafe, which reils on the ground, to wit, the os calcis, frm.

Os naviculare, is fomewhat circular .- It is formed into an oblong concavity behind, for receiving the anterior head of the altragalus .--- On the upper furface, there is a rough foffa .- Below, the os naviculare is very unequal and rough; but hollow for the fafety of the mufcles .-On its infide, a large knob rifes out, from which the abductor pollicis takes in part its origin, the tendon of the tibialis pofficus is inferted into it, and to it two remarkable ligaments are fixed; the first is the strong one, formerly mentioned, which fupports the affragalus; the fecond is ftretched from this bone obliquely crofs the foot, to the metatarfal bones of the middle toe, and of the toe next to the little one .- On the outfide of the os naviculare, there is a semicircular smooth surface, where it is joined to the os cuboides .- The fore-part of this bone is all covered with cartilage, and is divided into three fmooth planes, fitted to the three offa cuneiformia.

The os naviculare and aftragalus are joined as a baff and focket, and the naviculare moves in all directions in turning the toes inwards, or in raifing or deprecifing either fide of the foot, though the motions are greatly reftrained by the ligaments which connect this to the other bones of the tarfus.

Os cuboides is a very irregular cube.——Bchind, it is formed-into an oblong unequal concavity, adapted to the fore-part of the os calcis.—On its internal lide, there is a final femicircular finouch cavity, to join the os naviculare.—Immediately before which, an oblong fimouth plane is made by the os cunciforme externum.—Below this, the bone is hollow and rough.—On the internal fide of the lower furface, a round protuberance and foffa are found, where the mucculus adductor pollicis has its origin. On the external fide of this fame furface, there is a round knob, covered with cartilage; immediately before which, a fimout hoff fin any be obleved, in which the teadon of the peronzus primas runs obliquely crofs the start of the peronzus primas runs obliquely crofs

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the foot; and on the knob, the thin flat carrilage proper to this mulcel plays; in place of which, fometimes a bone is found :---More externally than the knob, a rough hollow is made, for the ftrong ligaments flretched betwixt this bone and the os celcis---Beiore, the furface of the os cuboides is flat, fmooth, and flightly divided into two places, for fulfaining the os metatafi of the little toe, and of the toe next to it.

The form of the back-part of the os cuboides, and the ligaments connecting the joint there with the os calcis, both concur in allowing little motion in this part.

Os cuneiforme externum, is much of the fhape of a wedge, being broad and flat above, with long fides running obliquely downwards, and terminating in a fharp edge .- The upper furface of this bonc is an oblong fquare .- The one behind is nearly a triangle, but not complete at the inferior angle, and is joined to the os naviculare .- The external fide is an oblong fquare, divided as it were by a diagonal : The upper half of it is fmooth, for its conjunction with the os cuboides : The other is a fcabrous hollow; and in its fuperior anterior angle, a fmall fmooth impression is made by the os metatarfi of the toe next to the little onc .- The internal fide of this bone is alfo quadrangular, with the fore-part of its edge made flat and fmooth by the os metatarfi of the toe next to the great one; and the back-part is alfo flat and fmooth, where the os cuneiforme medium is contiguous to it .---The fore-part of this bone is an oblong triangle, for fuftaining the os metatarfi of the middle toe.

Os cuneiforme medium, or micinun, is fill more exadly the flage of a wedge than the former.—Its npper part is fquare; --its internal fide has a flat finoch furface above and b-bind; for its conjunction with the following bone; with a finall rough foffa below; and a confiderable flare of it is rough and hollow.—The external fide is fimoch and a little hollowed, where it is contiguous to the laft deforbed bone.—Behind, this bone is triangulay. where this articulated with thes a naviculare; and it is allo triangular at its fore part, where it is contiguous to the ometatanf of the tor ext to the great one.

Os cuneiforme maximuta, or internum, differs from the two former in its fituation, which is more oblique than theirs .- Befides, its broad thick part is placed below, and the Imall thin point is above and outwards; while its under broad furface is concave, for allowing a fafe paffage to the flexors of the great toe.-The fur-face of this os cuneiforme behind, where it is join d to the os naviculare, is hollow, fmooth, and of a circular figure below, but pointed above .- The external fide confifts of two fmooth and flat furfaces, whole direction is nearly at right angles with each other. With the pofterior, that runs obliquely from below forwards and upwards, the os cuneiforme minimum is joined; and with the anterior, whole direction is longitudinal, the os metatarfi of the toe next to the great one is connected .----The fore-part of this bone is femilunar, but flat and fmooth, for fultaining the os metatarh of the great toe. -The internal fide is fcabrous, with two remarkable tubercles below, from which the mufculus abductor pollicis rifes, and the tibialis anticus is inferted into its upper part.

Thefe feven bones of the tarfus, when joined, are convex above, and leave a concavity below, for lodging fafely the feveral nucles, tendons, vcfles, and nerves that lie in the fole of the foot.—In the recent fubjed, their upper and lower furfaces are covered with fitting ligaments, which adhere firmly to them ; and all the bones are fo tightly connected, by thefe and the other ligaments, which are fixed to the rough ridges and foffe formedly mentioned, that, notwithltanding the many furfaces covered with cartilage, fome of which are of the form of the very moveable articulations, no more motion is here allowed, than only to prevent too great a flock of the fabrie of the body in walking, leaping, éc. by falling on too fold a bafe.

METATAMETS is composed of five bones, which, in their general characters, agree with the metacarpal bones; but may be diffinguished from them by the following marks: 1. They are longer, thicker, and fronger. 2. Their anterior round ends are not fo broad, and are lefs in proportion to their bafes. 3. Their bodies are finance and fatter on the fides, with their inferior ridge inclined more to the outfide. 4. The tubercles at the lower parts of the round head are larger.

The first or internal metatalia bone is cally diffinguilhed from the reft by its thickneds.—The one next to it is the longelt, and with its fharp edge almost perpendicular.—The others are florter and more oblique, as their fituation is more external.

Os metarafi policis is by far the thickefi and frongeft, sa having much the greateft weight to fuffain. Its bafe is oblong, irregularly concave, and of a fumilunar figure, to be adapted to the os cuneiforme maximum.— The inferior edge of this bafe is a little prominent and rough, where the tendon of the peronews primus mufcle is inferred.—On its outlice, an oblique circular deprefion is made by the fecond metatarfai bone,—Its round head has generally on its fore-part a middle ridge, and two oblong cavitus, for the offs fefamoidea; and on the external fide, a deprefion is made by the following bone.

Os metatarfi of the ficond toe, is the longefl of the five, with a triangular bale fipported by the os cunciforme medium and the external fide produced into a procefs; the end of which is an o'lique (mooth plane, joined to the os cunciforme externum, —— Near the internal edge of the bafe, this bone has two fimall deprefilons, made by the os cunciforme maximum, between which is a rough cavity.—Farther forwards, we may obferre a fmooth protuberance, which is joined to the foregoing bone, ——On the outfide of the bafe are two colong fmooth furfaces, for its articulation with the following bone; the fipperior fmooth furface being extended longtudinally, and the inferior perpendicularly ; between which there is a rough folfa.

Os metatarfo of the middle toe, is the fecond in length, —Its bafe, fupported by the os cuneiforme externing, is triangular, but flanting outwards, where it ends in a fharp-pointed little procefs; and the angle below is not completed.

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The internal fide of this bafe is adapted to the preceding bone; and the external fide has alfo two fmooth furfaces covered with cartilage, but of a different figure; for the upper one is concave, and, being round behind, turns fimaller as it advances forewards; and the lower farface is little, fimooth, convex, and very near the edge of the bafe.

Os merataríl of the fourth toe, is near as long as the former, with atriangular flanting bafe, joined to the os cuboides, and made round at its external angle, having one hollaw fmooth furface on the outfide, where it is prefied upon by the following bone, and two on the internal fide, correfponding to the former bone; behind which is a long narrow furface imprefied by the os cunciforme externum.

Os metatarfi of the little toe, is the fhortefl, fituated with its two flat fides above and below, and with the tidges laterally.— The bate of it, part of which refls on the os cuboides, is very large, tuberous, and produced into a long-pointed procels externally, where part of the abdu@tor minimi digiti is fixed; and into its upper part the peronaus fectuadus is inferted.— Its infide has a flat conoidal furface, where it is contiguous to the preceding bone.

When we fland, the fore-ends of thefe metatarful bones, and the os calkis, are our only fupporters; and therefore it is neceffary they fhould be firong, and fhould have a confined motion.

The bones of the Tors are much akin to thole of the thumb and fingers; particularly the two of the great toe are precifely formed as the two laft of the thumb; only their polition, in refpect of the other toes, is not oblique; and they are proportionally much fironger, becaufe they are fubjected to a greater force; for they fathain the force with which our bodies are publed forwards by the foot behind at every flep we make; and on them principally the weight of the body is fupported, when we are railed on our typoes.

The three bones in each of the other four toes, compared to thole of the fingers, differ from them in thefe particulars.—They are leds, and finaller in proportion to their lengths :—Their bales are much larger than their anterior ends: Their bales are more narrow above and below, and flatter on the fides.—The firft phalanx

is proportionally much longer than the bones of the fecond and third, which are very fhort.

Of the four, the toe next to the great one has the largeft bones in all dimenfious, and more externally the toes are lefs.—The little toe, and frequently that next to it, have the fecond and third bones intimately united into one; which may be owing to their little motion, and the great prefilter they are fulpicated to.

The toes are of good use to us in walking; for, when the fole is raifed, they bring our body, with its centre of gravity, perpendicular to the advanced foot.

The only bones now remaining to complete the defeription of the ficeleton, are the fmall ones, which are found at the joints of the fingers and toes, and in fome other parts, called

Ossa SESAMOIDEA, which are of very different figures and fizes, though they are generally faid to refemble the feed of the fefamum .---- They feem to be nothing elfe than the ligaments of the articulations, or the firm tendons of ftrong mufcles, or both, become bony, by the compression which they fuffer. Thus the fefamoid bones at the beginning of the gastrocnemii muscles, are evidently composed of the tendinous fibres only .----These, at the first joint of the great toe, are as plainly the fame continued fubftance with the ligaments and the tendons of the adductor, flexor, brevis, and abductor.-That which is fometimes double at the fecond joint of that toe, is part of the capfular ligament; and if we enumerate the other fefamoid bones that are at any time found, we may obferve all of them formed in this manner .---- Their number, figure, fituation, and magnitude, are fo uncertain, that it were in vain to infift on the differences of each; and therefore we shall only in general remark,

 That where-ever the tendons and ligaments are firmefl, the actions of the mufcles ftrongeft, and the comprefion greateft, there fuch bones are most commonly found.

2. That, cateris paribus, the older the fubject is in which they are fought, their number is greater, and their fize is larger.

3. The more labour any perfon is inured to, he has, cæteris paribus, the most numerous and largest offa sefamoidea.

EXPLANATION OF PLATE XIII.

FIGURE I. A MALE SKELETON.

A, Os frontis. B, Os parietale. C, Os temporum. D, Os occipitis. E, Offa nafi. F, Os malæ. G, Os maxillare fuperius. H, Os maxillare inferius. I, The teeth, which are fixteen in each jaw. K. The feven vertobræ of the neck, with their intermediate cartilages. L, &c. The twelve dorfal vertebræ, with their intermediate cartilages. M, The five Jumbar vertobræ, and, N, Their intermediate cartilages. O, Øs facram. P. Os coccygis. Q. Os ilium. R. Os pubis. S. Os ifchium. T. The faven trueribs. U, The five falfe ribs. V. The flernum. X. The clavide, Y. The fcapula. Z. The os humeri, a, Ulna. b, Radius. c. The eight bones of the caryons. d, The five metacarpel bones. c. The phalanges of the fingers. f. The os femoris. g, The patella. h, The tibia. i, The fibula. k, The feven bones of the tarfus. 1, The fibula. k, The feven bones of the tarfus. 1, The fibula. m, The phalanges of the tors.

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a, The fuperior ferrated edge, which alfth to form the coronal future. b, The external angular procefs. c, The internal angular procefs. d, The nafal procefs. e, The orbitar procefs. f, The frontal finus. g, The fagittal future, which (as here) is fometimes continued to the nofe.

FIG. 3. The internal fide of the left PARIETAL bone.

a, Its fuperior edge, which, joined with the other, forms the fagital future. b, The anterior edge, which affifts in the formation of the coronal future. c, The inferior edge for the formatous future. d, The polterior edge for the lambold future. e, A deprefilon made by the lateral funa, f, The prints of the principal artery of the dura mater.

FIG. 4. The internal view of the OCCIPITAL bone.

a a, The two fides, which affift to form the lambdoid future. b, The extremity of the cuneiform proces, where it joins the fphenoid bone. cc, The two condyloid proceffes, which articulate the head with the fpine. d d, The prints made by the polerior'lobes of the brain. e.e, The prints made by the jobes of the cerebellum, f, The cruciform ridg., g, The foramen magnum, through which the final marrow paffes. h, The foramen linguale, for the paffage of the ninth pair of nerves.

FIG. 5. The internal fide of the right TEMPORAL bone.

a, The upper edge which forms the fquamous future. b, The pars mammillar's. c, The pars partofa, d, The zygomatic procefs. e, The flyloid procefs. f, The entry of the auditory nerve.

FIG. 6. The internal view of the SPHENOID bone.

a. The temporal procefies. b, The pervgoid procefies. c c, The fpinous procefies. d d, The pofferior clinoid procefies, e, The anterior clinoid procefies, f, The fella turcica, for lowing the glandula prituitaria, g. The activitor procefue, which joins the ethmoid bone.

FIG. 7. The exterior view of the ETHMOID bone.

a, The pars plana, which forms part of the orbit, b, The os fpongio um fuperius c, The nafal lamella. d, The ethmoid cells. e, Crifta galli.

FIG. 8. The posterior view of the Ossa NASI.

- a, Their fuperior fides. b, Their inferior fides. c, Their exterior fides. d, Their joining.
- FIG. 9. The fide of the Os UNGUIS next to the nofe.
- a, The orbitar part. b, The lachrymal part. c, The furrow between these two convex parts.

FIG. 10. The posterior view of the right Os MALE.

a, The fuperior orbitar process. b, The inferior orbi-Vol. I. No. 8. tar procefs. c, The malar procefs. d, The zygomatic procefs. e, The internal orbitar procefs.

- FIG. 11. A view of the lower part, and fide next to the nofe, of the right OS MAXILLARE, with the PA-LATE-BONE, and OS SPONGIOSUM INFERIUS.
- a, The nafal process. b, The tuber, at the top of which, is the orbitar process, and within it, k, The antrom maxillare. c, The nafal fpine. d, The os fpongiofum inferius. c, The palate-plate. f, The us palati. g, The two dentes incifores. h, The dens caninus. i, The five dentes molares.

FIG. 12. The right PALATE-BONE.

a, The palate-plate. b, The pterygoid procefs. c, The nafal lamella. d, The orbitar procefs.

F1G. 13. A view of the fide next to the mouth of the left fide of the lower jaw,

a, The fubftance in the middle of the chin. b, The bafe. c, The angle. d, The coronoid procefs. e, The condyloid procefs. f, The entry of the nerve and blood-veffels. g. The five molarcs.

FIG. 14. A TOOTH cut perpendicularly.

a, The fibres of the entirel. b, The offeous part. c, The entry at the point of he root, to d, The channel for the nerve and blood-veffels.

FIG. 15. A view of the interior furface of the BASE of the SKULL.

- A A A, The two t bles of the fault, with the divloc, B B, The orbitar proceedles of the *frontab how*. C, The crida gali, with the cribit form-plate of the estimated bors on each field of it. D, The cureform ingerform the or occipitir. E, The cruciform ridge, F, The foramen magnum for the palage of the medulla fpinalis. G, The sygnam, and by the joining of the zygomatic process of the offa temporum and eccipities. H, The paras ignamod, of the or temporum. I, The paras ignamod, of the or they process. I, The tempor I process of the right fide, N, The americar clinical process of the right fide, N, The americar clinical process of the right fide, N. The pollerior clinical process of the right fide, and between them, O, The folla turcicas. T, The foramen optium of the left file. 2. The foramen facerum. 3. The foramer reundum.
- FIG. 16. The frontal, occipital, fphenoid, and ethnoid bones, being cut perpendicularly through the middle, and the naid, maxillery, and palate bones feptrated from each other, the interior view of the left fide of the CRANIUM, and bones of the UPPER JAW, arc repreferted.

A A, The two tables and diples of the frontal and occipital bones. B, The coronal future. °C, The ferrated edges of the parietal, for forming the flagitud fatare. D, Th. lambdoid future. E, The figurances 3 B future.

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future. F, The furrows made by the veffels of the dara mater. G, The frontal finus. H, The crifta galli. I, The nafal lamella of the ethmoid bone. K, The temporal process of the fphenoid funus. N, The vofella turcica. M, The fphenoid funus. N, The vomer. O, The palate-plate of the fuperior maxillary bone; and from it the procefus alveolaries, which contains the teeth. P, The os nafi. Q, The pafage into the left noftril. 1. The meatus audiorius internus, for the pafage of the auditory nerve. 2. The pafage of the ninth pair of nerves. 3. The foramen inclivam.

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- FIG. 17. The external furface of the bafe of the CRANIUM and UPPER JAW.
- A A, The lambdoid future. B, The fuperior horizontal ridge of the occipital bone, which is opposite to the cruciform ridge, where the fuperior longitudiual

EXPLANATION

- FIG. 1. A pollerior view of the STERNUM and CLA-VICLES, with the ligament connecting the clavicles to each other.
- a, The posterior furface of the fternum. b b, The broken ends of the cavicles. c c c c, The tubercles near the extremity of each clavicle. d, The ligament connecting the clavicles.
- FIG. 2. A fore view of the LEFT SCAPULA, and of a half of the CLAVICLE, with their ligaments.
- a. The fpine of the fcapula, b, The acromion. c, The inferior angle. d, Inferior cofta, c, Cervix. f, Glenoid cavity, covered with cartilage for the arm-bone, g g. The capfular ligament of the joint. h, Coracoid procefs. i, 'I be broken end of the clavicle. k, I is extremity joined to the acromion, l, A ligament coming out fingle from the acromion, and dividing into two, which are faxed to the coracoid procefs.
- FIG. 3. The joint of the elbow of the LEFT ARM, with the ligaments.
- a, The os humeri, b, Its internal condyle, c c, The two prominent parts of its trochlea, appealing through the capfular figament. d, The ulna, c, The radius, f, The part or the ligament including the head of the radius.
- FIG. 4. The BONES of the RIGHT-MAND, with the PALM in view.
- a, The radius. b, The ulna. c, The feaphoid bose of the carpus, d, The'as lanare. e, The os.cunciforme. f, The os pilforme. g, Trapezium, h, Trapezoides. i, Capitarum. k, Unciforme. l, The four metacuryal bones of the fizzers. m, The firft

from divides to form the lateral function. C, The perpendicular ridge. D, The inferior horizontal ridge. E, The foramen magnum, for the paffage of the medulla fpinalis. F F, The two condyles. G, The cunciform procefs. H H, The zygomatic proceffs of the temporal bare. I I, The matford proceffs. K, The vomer, which forms the back-part of the fptum nait. L L, The flyloid proceffs. M M, The foffic at the root of the matford proceffs. K M, The offic at the root of the matford proceffs. K M, The offic at the root of the matford proceffs. K M, The form a start of the flyloid proceffs. M M, The foffic at the root of the matford proceffs. K M, The advello, of the displatic. P, The longitudinal platefuture. Q, The transformed pather future. R, The adveoli, of thoogy fockets for the teeth S, The zygomatic future. I. Measus auditorius externas. 2. Hole for the internal carotid attery. S. For the artery of the dura maxer. 4. Foramen ovale, for the atticed of the offic hards.

OF PLATE XIV.

phalanx. n, The fecond phalanx. o, The third phalanx. p, The metacarpal bone of the thumb. q, The first joint. r, The fecond joint.

- FIG. 5. The posterior view of the BONES of the LEFT HAND.
- The explication of Fig. 4. ferves for this figure; the fame letters pointing the fame bones, though in a different view.
- FIG. 6. The upper extremity of the TIBIA, with the femilunar cartilages of the joint of the knee, and fome ligaments.
- a, The ftrong ligament which connects the rotula to the tubercle of the tibia. b b, The parts of the extremity of the tibia, covered with cartilage, which appear within the femilunar cartilages. c c, The femilunar cartilages. d, The two parts of what is called the crofs ligament.
- FIG. 7. The posterior view of the joint of the RIGHT KNRE.
- a, The os femoris cut. b, Its internal condyle. c, Its external condyle. d, The back-part of the tibia. c, The fuperior extrem. vof the fibula. f, The edge of the internal f milunar cartilage. g, An oblique ligament. h, A larger perpendicular ligament. i, A ligament connecting the femore and fibula.
- FIG. 8. The anterior view of the joint of the RIGHT KNEE.
- b, The internal condyle. c, Its external condyle: d, The part of the os femoris, on which the patella moves. e, A perpendicular ligament. ff, The two parts of the crucial ligaments. g g, The edges of the two moveable femilumar castilages. h, The tubia, i. The

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- i, The firong ligament of the patella.—The back-part of it where the fat has been diffected away. 1, The external deprefixon. m, The internal one. n, The cut tibia.
- FIG. 9. A view of the inferior part of the bones of the RIGHT FOOT.
- a, The great knob of the os calcis. b, A prominence on its outfile. c, The hollow for the tendons, nerves, and blood-vefiles. d, The anterior extremity of the os calcis. e, Part of the altragalus. f, Its head covered with eartilage. g, The internal prominence of the os naviculare. h, The os cuboides. i, The os cuneiforme internany k, .-Medum 1, .-Externum. m, The metatarfal bones of the four leffer toes. n, The first-o, The feccond-p, The third phalanx of the four leffer toes. q, The metatarfal bones of the great toc. r, Its first-s, Its fecoud joint.
- FIG. 10. The inferior furface of the two large SESA-MOID BONES, at the first joint of the great toe.
- FIG. II. The fuperior view of the bones of the RIGHT FOOT.
- a, b, as in Fig. 9. c, The fuperior head of the altragalus. d, *cc*. as in Fig. 9.
- F1G. 12. The view of the SOLE of the FOOT with its ligaments.
- a, The great knob of the os calcis. b, The hollow for the tendons, nerves, and blood-veffels. c, The fheaths of the flexores pollicis and digitorum longi opened. d, The ftrong cartilaginous ligament fupporting the

head of the alfragalus. e, h, Two ligaments which unite into one, and are fixed to the metaatraf hone of the great toe. f, A ligament from the knob of the os calcis to the metaatraf hone of the little toe. g, A firong triangular ligament, which fupports the hones of the tarfus. i, The ligaments of the joints of the five metaatraf hones.

- Fro. 13. a, The head of the thigh-bone of a child. b, The ligamentum roundum connecting it to the acetabulum. c, The capfular ligament of the joint with its arteries injected. d, The numerous veffels of the mucilaginous gland injected.
- FIG. 14. The back view of the cartilages of the LA-RYNX, with the Os Hyo1DES.
- a, The pofterior part of the bafe of the os hyoides. b b, its corona, c, The appendix of the right fide, d, A ligament fent out from the appendix of the left, fide, to the flyioid procefs of the temporal bone. e, The union of the bafe with the left corna, f f, The pofterior fides of (g) the thyroid cartilages. h h, Its fuperior corona. i, i, Its inferior corona. k, The cricoid cartilage. 1 l, The arytenoid cartilages, m, The entry into the lungs, named glottin. n, The epiglotis. o, The fuperior cartilages of the trachea. p, Its ignamentous back-part.
- FIG. 15. The fuperior concave furface of the SESA-MOID BONES at the first joint of the great toe, with their ligaments.
- a, Three fefamoid bones. b, The ligamentous fubftance in which they are formed.

PART II. OF THE MUSCLES,

SECT. I. Of the MUSCLES in general.

THE modes are bundles of threes of different figures and fixes, and for the molt part conditing of two different potions; one whereof is thick, foft, and more or lefs red, forming what is called the body, fleftly fubflace, or belly of the multie. The other is thin and fmall, of a cloic concexture, and very white, forming the extremities, termed by anatomils traden or appearrelie. Both portions are covered by a particular membrane.

The fibres are, for the moft part, ranked in fafeiculi, in a lateral fituation with refpect to each other, and officinguifhed by membranous, cellular, or adipofe fepta, as by 2 mms/(2mt) cultar waging. Thefe fibres are connected to each other, and to the intermediate fepts, by a great number of very fmall fine. filaments, the capillary extremities of arteries, veins, and nerves running over them; and they are incliced in a thin membranous, cellular covering, called the proper membrane of the mufcle, being a continuation of the fept or vagine already mentioned.

The difpolition of the fibres is various: fomc are difpoled like radii; others form planes more or lefs incurvated; and fome form complete circumferences, the two extremities meeting and uniting together.

The difference of mulcles is very confiderable, and depends on many circumflances; the chief of which are, the fixe, figure, direction, function, furdure, connection, and us; and it is from thefe differences that the names of the greatest part of the mulcles are taken.

From their fize they are termed great, wildle, finall, long, broad, thin: From their figure, triangular, fealenaus, fquare, Sec. From their direction, frait, oblique, transferfe. From their fituation, fapersor, inferior, external, Sec.

With refpect to their flucture, mufcles are either fmple or compound. Simple mufcles are those whole fielhy fibres, or rather the åcfuy portions of their moving fibres, are all uniformly dirpofed, and terminate in tendons lying either in a firati or oblique line.

Compound nucles are thole whole fielty fibres are difpoled obliquely in feveral particular ranks, reprefening the fame number of imple mufcles, with their fibres, lying in oppofite directions. In proportion to the number of their ranks or feries, the nucle is fuid to be more or lefs compounded.

When the compound multicle is made up of two fimple mufcles only, thefe are fo difpoled as to reprefent a leather, and the compound mufcle is from thence termed *penniform*.

Some are made up of two mulcles more or lefs, in a lateral flutuation with refpect to each other, and united at one extremity: others are made up of three or four mufcles, flutated in the fame manner; and if they use united at that extremity which the andents called to head of ite mufcle, they are called *bisipurs*, *tricipites*, *fice*, according to the number of thefe heads; but if they are joined at the other extremity, they are termed *bicornes*, *tricorner*, *fice*.

The mulcles are fixed by their extremilies to different parts, and in different places of the human body. The great(f) part of them are inferted in bones alone. Some are fixed partly to bones, and partly to cartlages; as thofe of the ear and nofe: fome partly to bones, and partly to the intéguments; as foveral mulcles of the face.

The names taken from the connections and inferions of mufcles are generally of two knds; one common, and referred to fome confiderable part of the body; as when we fay, the mufcles of the head, of the thorax, addomen, δ_{cc} ; the other proper, fpecifying more particularly the inferitons of each mutcle, as the multiodeus, flerno-matfoldeus, δ_{cc} .

The general of of the mufcles is to move all the parts of the body, whether hard, fort, or fluid. Mott of the Lard and foft parts are moved by thefe powers being fixed to them, and they move the refl without any fuch infertion.

The affon of the mufdes in general, confifs chiefly in the contraction or thortening of their flefly portion; by which the extremities of the mufde are brought nearer to each other, and confequently the parts are moved to which the extremities are fixed.

The principal pharones of muffuln adion are thefe: The taking portion appears harden and more fiveldity precised by touching it in both flates: The hardnefs of this fuelding intradicts in proportion as the motion is continued, as is likewife evident by the touch; and it likewifi interests by merely adding to the weight or triflance of the part moved, though its fluation does not continue to be changed.

SECT. II. The MUSCLES of the Abdomen.

By the mufcles of the aldomen, or lower belly, we mean those which form principally the fdes or circumference of that cavity. They are commonly ten in number, five on each fder eight whereof are very large, the other two very fmall.

OBLIQUUS EXTERNUS.

The obliquus externus is a broad thin mufcle, flefly on its upper and back-part, and tendinous on the anterior and greatel portion of the lower part. It reaches from half the lateral and inferior part of the thorax, to almoth half the lateral and fuperior part of the pelvis; and from the back-part of the regio lumbaris to the linea alba.

It is fixed, by its upper part, to the ribs; by the lower, to the os ilium, ligamentum r'allopii, and os pubas; and, by the fore-part, to the linea alba. The poflerior portion next the vertebre of the lons has commonly no true mufcular infections.

OBLIQUUS INTERNUS.

THE internal oblique is a broad thin muficle like the former, having nearly the fame extent and infartions; that is, in the lower rils above; in the oricle of the os illum and ligamentum Fallopii, below: and in the linea alba, before : but it differs from it in this, that its lower part is note fl.fky than the upper.

One portion of its lower extremity, which is entirely flefby, is fixed, by very flort tendinous fibres, in the middle fpace between the two labia of the crifta offs ilium, from the back-part of the tuberofity o' that crifta, near the fympilys of the os farerum, almolt all the way to the fuperior and antwior fpine of the cs ilium; fo that is iofartion reaches farther back than that of the external oblique.

The fieldy fibres thus fixed, run up first a little obliquely from behind forward, and then this obliquity increases proportionably as the fibres he more anteriorly, and they erofs thefe of the fields portion of the external oblique, being afterwards inferred exteriorly in the lower edges of the cartilages of all the falle ribs, and those of the two lowed true ribs, reaching to the extremity of the cartilage enforms.

This mafile is likewife called *colliques defendent*, for the fame reafon that the former is termed *adjundens*, of *liquus inferior*, and *obliques mines*, becube it does not reach fo high, and is not quite fo large as the external oblique.

MUSCULI RECTI.

The refli are long narrow mufcles, this 'er than the obligut. They lienear each other hise for large tands, from the lower part of the thorax, t the os publis, the lines also coming between them. Their bis is ininifies, and their thicknels increases gradually from above downward.

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The fuperior extremity of each muscle is fixed to a fort of trituration, of great importance to the animal cepart of the lower extremity of the fternum, to the three loweft true ribs, and to the first falfe rib, by the fame number of digitations, of which that which is fartheft from the fternum is the broadeft.

The body of the mufcle lies in the vagina, formed by the aponeurofis of the broad mufcles of the abdomen. Exteriorly, it is divided into feveral portions, refembling diffinct muscles placed endways, by transverse tendons, termed enervations, which commonly are all above the umbilicus, very feldom below it, and they adhere very close to the vagina.

The lower extremity of this mufele is narrower than the upper, and ends in a thin tendon fixed in the internal labium of the upper edge of the os pubis, near the fymphysis, and there it touches the tendon of the other rectus.

MUSCULI PYRAMIDALES.

AT the lower part of the recti, we meet commonly with two fmall mufcles, which at first feem to be a portion or appendix of the former. They are named pyramidales from their figure; and by Fallopius, fuccenturiati.

At the lower extremity, they are broad and thick, being there fixed to the upper edge of the offa pubis, immediately before the recti. They decrease gradually in breadth and thickness as they ascend, and end by a point in the linea alba, a little way below the umbilicus.

TRANSVERSALES.

THE transverse muscles are nearly of the same breadth with the obliques. Each of them is fixed to the ribs aboye: below, to the os ilium, and ligamentum Fallopii; before, to the linea alba; and behind, to the vertebræ.

The upper part of this muscle is fixed to the lower part of the inner furface of the cartilages of the two loweft true ribs, and of all the five falfe ribs, by flefhy digitations, the fibres of which run more or lefs tranfverify toward the linca alba, at fome diftance from which they become tendinous.

The middle part is fixed to the three first vertebræ of the loins, by a double aponeurofis, or two tendinous planes, one internal or anterior, the other external or polterior.

The inferior part of this muscle is fixed by an infertion wholly fleshy to the internal labium of the crifta offis ilium, and to a great part of the ligamentum Fallopii. From thence many of its fibres run towards the linea alba, the reft to the os pubis, all of them becoming more or lefs tendinous before their infertion.

USES OF THE ABDOMINAL MUSCLES.

The common uses are, to fustain the vifcera of the abdomen, and to counterbalance the perpetual motions of ordinary refpiration, and thereby gently and continually to act on the vifeera; which action may be reekoned a VOL. I. NO. 9.

conomy. They comprefs the abdomen, in order to clear it of what ought to pais off by the natural outlets; to relieve the flomach, by vomiting, from whatever might be hurtful to it; and, lafly, to drive out, by a violent expiration, whatever may incommode the organs contained in the thorax.

The mufculi recti ferve to fupport the trunk of the body when inclined backward, and to bend or bring it forward again; to raife the body up when lying; and, laftly, to climb.

The pyramidales feem only to affift the action of the recti; though, when we confider the oblique direction of their fibres toward the linea alba, there may be fome reafon to think that they compress the bladder, especially when very full of urine.

The transversales feem to have no other use than that of bracing or girding the abdomen in different degrees.

SECT. III. The MUSCLES which move the Bones of the Shoulder upon the Trunk.

TRAPEZIUS.

THE trapezius is a large, broad, thin, flefhy plane, fituated between the occ.put and lower part of the back, and from thence extending to the fhoulder, in the figure of a large irregular fquare. From this figure the ancient Greeks took its name, and, together with the trapezius of the other fide, it forms a kind of lozenge.

Above, it is fixed in the fuperior transverse line of the os occipitis, by a thin feries of fieldy fibres, reaching to the mufculus occipitalis, and appearing to cover that muscle by a kind of aponeurofis. Behind, it is fixed to the five fuperior fpinal apophyfes of the neck, by means of the posterior cervical ligament, and immediately to the extremities of the two lowell fpinal apophyfes of the neck, and of all those of the back.

This mufcle covers immediately the fplenius or maftoidæus fuperior, part of the complexus major, the angularis, rhomboides, and part of the latifimus dorfi.

RHOMBOIDES.

TRIS muscle is a thin, broad, and obliquely fquare flefhy plane, fituated between the bafis of the feapula and the fpina dorfi; and it is from its figure that it has been termed rhomboides.

It may be divided into two portions, one fuperior, the other inferior, which fometimes appear feparate. The fuperior portion is fixed, by an infertion wholly flefhy, in the two or three loweft fpinal apophyles of the neck; and partly in the postcrior cervical ligament. The inferior portion is fixed, by a tendinous plane, in the three or four uppermost spinal apophyses of the back.

Thefe two portions, of which the inferior is by much the broadeft, being united, are inferted in the edge of the bafis feapulæ, from the fmall triangular fpace to the inferior angle, the fuperior portion covering a small part of the infertion of the angularis.

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covers immediately the ferratus policus fuperior, being true ribs, and often in one or two of the falle ribs, by the joined to each of these muscles by a filamentary or cellu- fame number of digitations. lous fubstance.

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ANGULARIS, VULGO LEVATOR SCAPULÆ PROPRIUS.

THIS is a long, and pretty thick mufcle, about two fingers in breadth, lying above the fuperior angle of the fcapula, along the posterior lateral part of the neck of that bone.

It is inferted above in the extremities of the transverse apophyfes of the four first vertebræ of the neck, by four flefhy branches, ending in fhort tendons; fometimes the fecond, fometimes the third, or both, and fometimes the fourth of thefe branches, is wanting; thefe defects being made up by the largeness of the rett.

. From thence these branches run down a little obliquely, and then uniting together, they are inferted in the fuperior angle of the fcapula, and in the edge of its bafis, from thence to the finall triangular fpace, being there covered a little by the rhomboides.

This mufcle is eafily divided into two through its whole length. It is covered by the trapezius, and its infertions in the neck are fometimes mixed with those of the neighbouring muscles.

PECTORALIS MINOR.

THIS is a fmall flefhy mufcle, fomething of a triangu-Iar fhape, fituated at the fuperior, lateral, and anterior part of the thorax.

By its basis it is inferted in the external labium of the upper edge of the fecond, third, fourth, and fifth true ribs; near their union with the cartilages, by the fame number of digitations or feparate flefhy portions, becaufe of the intervals between the ribs; and for that reafon it has been called ferratus minor anticus.

From thence thefe portions run up, more or lefs, obliquely toward the fhoulder, and form a flefhy belly, which contracts as it paffes before the two first ribs, and then becoming a fhort, flat, and broad tendon, is inferted in the upper part of the apophyfis coracoides of the feapula, reaching all the way to the point of that procefs.

This mulcle is covered by the pectoralis major, and adheres very closely to the external intercostal muscles.

SERRATUS MAJOR.

THIS is a broad, flefhy, and pretty thick muscle, lying on the lateral part of the thorax, between the ribs and fcapula, by which it is covered. Its figure is that of an irregular square, its greatest breadth being in the back-part, where it terminates by digitations of unequal lengths, in a radiated difpolition, their extremities defcribing an arch or curve; and from these digitations its name is taken.

It is inferted backward in the internal labium of all the balis of the fcapula, from the fuperior to the inferior angle. From thence running forward wholly flethy, it

This whole muscle is covered by the trapezius, and increases gradually in breadth, and is inserted in all the

SUBCLAVIUS.

THIS is a fmall oblong mufcle, lying between the clavicle and first rib. It is fixed by one end in all the middle lower portion of the clavicle, at the diffance of about an inch from each extremity; and by the other in the cartilage and a finall part of the bone of the first rib. It feens likewife to adhere to the extremity of the clavicle next the sternum, by a kind of broad thin ligament.

USES of the MUSCLES which move the BONES of the SHOULDER on the TRUNK.

THE mechanism of the scapula, in relation to its motions and changes of fituation, is very different from that of all the other bones of the body, except the os hyoides. All the other bones have folid fulcra or fixed points, on which they are either moved or fixed by the mufcles; but the motions of the fcapula, its changes of fituation, and its continuance in any one given attitude, are brought about without the help of any folid fulcrum. The mufcles alone fustain it and brace it down, in all its different motions and fituations.

The fcapula has this peculiarity likewife belonging to it, that it is the fulcrum and bafis of all the motions of the os humeri, of fome motions of the fore-arm, and even of all the most violent efforts made with thefe bones, without being itfelf either moved or fixed on any folid bafis.

The use of the trapezius is to raise the shoulder, and to keep it from finking.

The ferratus major raifes the shoulder or top of the fcapula, brings it forward, and hinders it from finking. In all thefe, it is the principal actor; and it is impoffible to conceive how labourers raife and fupport, by the fhoulder alone, the heavy burdens with which they are loaded, without the affiftance of this mufcle.

According to the infertions and direction of the rhomboides, its general ufe muft be, to draw backward and upward the fub-fpinal portion of the bafis fcapulæ.

It is likewife a moderator to the trapezius and ferratus major, when they raife the fhoulder, or carry the acromium upward; and it brings the fcapula back to its natural fituation, when the action of these muscles ceases.

The angularis, by its infertion in the fuperior angle of the fcapula, moderates the defcent of that angle, while the trapezius and ferratus major raife the acromium. Afterwards, when thefe two muscles cease to act, the angularis raifes the fuperior angle, and by that means depreffes the acromium.

The pectoralis minor affifts the rhomboides and angularis, as moderators of the action of the trapezius and ferratus major, in turning the point of the acromium upward, the fuperior angle downward, and the inferior angle forward.

It is likewife an affiftant to the rhomboides and angulatis, in reftoring the feapula to its natural fituation, when

0 M drawing downward the apophysis coracoides, in which it fpread over the muscles of the arm. is inferted.

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The fubclavius can have no other ordinary ufe, but to bring down the clavicula, after it has been raifed, together with the acromium, by the action of the trapezius and serratus major.

SECT. IV. The MUSCLES which move the Os Humeri on the Scapula.

DELTOIDES.

THIS is a very thick mufcle, covering the upper part of the arm, and forming what is termed the ftump of the fhoulder. It is broad above, and narrow below, in a triangular form; and its name is taken from the refemblance it bears to the Greek letter & delta.

It is made up of eighteen or twenty fmall fingle mufcles, in an opposite situation with respect to each other, and united by middle tendons; fo that, taken all together, they form feveral penniform mufcles. The outer furface appears almost wholly fleshy, but on the inner furface we fee the feveral tendons.

Above, it is fixed in the whole inferior labidm of the fpina fcapulæ, in the convex or long edge of the acromium, and in the third part of the anterior edge of the clavicle next that apophysis. It furrounds the angle formed by the articulation of thefe two bones, by a particular flope and fold contrived for that purpofe.

From thence it runs down above one third of the length of the os humeri, where it is inferted, by a thick tendon, in the large mulcular rough imprefilon below the bony ridge which goes from the great tuberofity of the head of the bone.

PECTORALIS MAJOR.

THIS is a large, thick, and flefhy muscle, covering the fore-part of the break, from the sternum, where it is very broad, to the axilla, where it contracts in its paffage to the arm.

The infertions in the sternum end by a great number of very fhort tendons which run toward the middle of the bone,' meeting and decuffating those from the fame muscle on the other fide. The lower infertions are most diffinctly digitated, and they mix with those belonging to the rectus and obliquus externus of the abdomen, there being likewife feveral fasciculi of fibres common to the pectoralis with thefe mufcles. This portion is also fix-ed to the ribs by internal flefhy ftrata covered by the external infertions, and forming, together with them, the thicknefs of the mufcle.

From thence all the flefhy fibres contract in breadth, and apptoach each other, in their paffage to the arm. The superior fibres run downward, joining those of the clavicular portion; those next them run lefs obliquely; the following more or lefs transverfely; and the inferior run upward, in the fame manner.

This muscle, together with the deltoides, fends off

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when the trapezius and ferratus major ceafe to act; by an aponeurofis, which, joining that of the biceps, is

LATISSIMUS DORSI.

THIS is a broad, thin, and mostly fleshy muscle, lying between the axilla, where it is very narrow, and the back on which it expands itfelf by radiated fibres, both in length and breadth, from the middle of the back all the way to the lower part of the regio lumbaris; and from this fituation it has its name.

Its infertions are partly tendinous, and partly flefhy. In the first place, it is fometimes, but not always, fixed in the inferior cofta of the fcapula near the angle, by a fasciculus of fleshy fibres. In the next place, it is fixed by an aponeurofis, in the fpinal apophyfes of the fix or feven, and fometimes eight lowest vertebræ of the back, in those of all the vertebræ of the loins, in the fuperior fpines and lateral parts of the os facrum, and in the external labium of the posterior part of the os ilium.

TERES MAJOR.

THIS is a long, thick, flat mufcle, fituated a little obliquely between the inferior angle of the fcapula, and the upper part of the arm.

It is fixed by its posterior fleshy extremity in all the large angular furface on the outfide of the fcapula, in the inferior colta of that bone, and near the angle. From thence it advances with longitudinal fibres toward the upper quarter of the os humeri, terminating in a broad flat tendon intermixed with fome flefhy fibres, which at the upper edge are continued all the way to the infertion, lying in the fame place with the tendon.

It is inferted, by its anterior extremity, at the lower. part of the bony ridge of the fmall tuberofity, along the edge of the channel, almost opposite to, and fometimes a little lower than the infertion of the pectoralis major. It lines the cavity of the channel by a tendinous elongation, which joins that from the pectoralis, and feems to be continued with it.

TERES MINOR.

THIS is a very flefby mufcle, refembling the teres major, but narrower and fhorter. It lies above the laft named muscle, between the costa inferior of the scapula, and the head of the os humeri.

It is fixed by one end to all the middle part of the inferior cofta of the fcapula, and to the long particular furface immediately above that colta, reaching from the great angular furface near the neck of the bone. From thence it runs wholly fichy, till it changes into a flat tendon, which is inferted in the pofterior or inferior furface of the great tuberofity of the head of the bone, and like wife a little lower down.

INFRA-SPINATUS.

THIS is a triangular, flefly, and pretty bload mufcle, in fome measure penniform, filling the whole infra found cavity or fofia of the fcapula.

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It is fixed in the pollerior half of the infra-fpinal cavity or folla, and to the corresponding part of the basis of the feapula.

From thence artic a great number of floort fleftly fibres, which run more or lefs obliquely, and end in a middle rendinous plane, which terminates a little below the broadelt part of the fyine of the feapula, under the root of the acronum.

Then the fielty fibres, leaving the bone, usite in one fielty mads, which, pailing under the acronium, over the articulation of the head of the os humeri, and adhering to the capfular ligament, terminates there in a flast broad tendon, which, adhering likewide to the capfula, is afterwards inferred in the greater middle fun face of the great tuberofity of the head of the os humeri.

SUPRA-SPINATUS.

THIS is a thick narrow muscle, in fome measure penniform, filling all the fupra-fpinal cavity of the fcapula.

It is fixed to all the pofferior half of the fupra-fpinal foffa; and fourtimes its inferion reaches near the neck of the bone. There the fibres leave the furface of the bone, and pais between the acromium and neck of the fcapula, under the arch formed by the acromium and extremity of the clavicle, and under the ligament between the acromium and apophytics coracides; being afterwards inferted in the fuperior furface of the great tuberofity of the head of the os humeri, very near the bony channel.

CORACO-BRACHIALIS.

THIS is a long mufcle lying on the infide of the upper half of the os humeri.

It is fixed above to the point of the coraccid apophyfis, between the infertions of the biceps and pecloralis minor, by a tendon, which, as it defecteds, adheres for a good way to the tendons of thefe two mulcies. Afterwards it becomes fielthy, and is inferted by a broad thin extremity, with a finall mixture of tendinous fibres, in the middle part of the os humeri.

SUBSCAPULARIS.

Trus mufde is of the fame breadth and length with the feapula, of which it occupies all the inner or concave fide; and from this fituation it has its name. It is thick, and made up of feveral penniform portions nearly in the fame manner with the deltoides.

It is fixed in the internal labium of the whole bafs, and in almost the whole internal furface of the feapula is its fieldy portions lying in the intervals between the bony lines, when thefe are found. Near the neck, they leave the bone, and form a very broad tendon which is infered in the furface of the finall tuberofity of the head of the os humeri.

Uses of the Muscles which move the Os Humeri on the Scapula.

THE deltoides, from the difpolition of its infertions in the fcapula and clavicle, may raife the arm, or fcpa-

rate in from the ribs, not only directly, but likwife obliquely in many different ways. The arm being lifted directly upward, the lateral, anterior, and poferior portions of this muffle may bring the arm, fo raifed, forward and backward.

The latifimus dorf ferves in general to bring down the arm when raifed; it also ferves to deprefs the thoulder, or to maintain it in that fituation againfl any force that endeavours to raife it; as when we lean upon the elbow in fitting, or walk upon crutches.

The pectoralis major ferves in general to bring the arm near the ribs, to prefs it flrongly against them, and to carry it towards the fore-part of the thorax.

The teres major, by being inforted in the os humeri in a direction parallel to the latifiunus dorfi, becomes a congener to the fuperior and polterior portion of that mufcle; and accordingly moves the os humeri in the fame manner with it. It turns the bone round its axis, when the fore-arm is carried behind the back.

It likewife pulls the arm directly backward, without moving it round its axis.

The coraco-brachialis brings the arm to the forefale of the thorax, raifing it at the fame time; and, in this cafe, it may be reckoned a congener or affiltant to the pectoralis major in great efforts; and may perform the fame motion by itfelf, when no great force is neeffary; as when the whole arm hangs down, and is moved backward and forward like a pendulum, the motion forward being performed by the coraco-brachialis, and the motion backward by the teres major, its attagonift.

This mefice may likewife more the Capula on the oshumeri kept firmly deprefied, as when fitting in a chair we take fail hold of the edge of it with the hand. In this cafe the coraco-brachialis may bring the arcromium downward, and the inferior angle of the fcapula, near the vertebræ. It ferves likewite to bring the arm to its former fituation, after it has been turned by the latifimus dorfi, in order to apply the hand to the back; and then it turns the os humeri upon its axis in a contrary-direfiton to that given it by the other mufcle.

The fupra-fpinatus joins with the deltoides in lifting up the arm; this mulcle beginning that action, and the deltoides continuing it.

The infra-fpinatus being inforted by its tendon in the middle furface of the great tuberofity of the os hameif, mult perform different notions according to the different fituations of that bone. If it afts while the arm hangs down, parallel to the trunk of the body, it may move the os humeri round its axis, from before outward; and confequently, if the fore-arm be at the fame time bent, it will turn the hand from the body, éc.

When the arm hangs down in its natural futurion, the fabfcapularis may turn it round its axis, from without forward, as it happens when in this futurion we bear the breaft with the fore-arm bent ; and it likewife ftrongly affilts the latifiance doff, when we turn the hand behind the back.

When the arm being raifed, we move it backward, as in giving a back-flroke with the elbew or fift, the fabfeapularis hinders the head of the os humori from being laxated forward.

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The teres miscr may turn the arm when deprefed 4 round its axis, from before outward; as it happens when the fore-arm, being bent and applied to the lower part of the breath, is removed from thence, without moving the elbow from the fide.

SECT. V. The MUSCLES which move the Bones of the Fore-arm on the Os Humeri.

BICEPS five CORACO-RADIALIS.

This is a double mufcle made up of two long flefly bodies, more or lefs round, lying by the fide of each other, on the middle anterior part, and a little toward the infide of the arm. Thefe two bodies are feparated above, each of them ending in a final teadon. As they run down they become contiguous, and afterwards clofely united by one common broad teadon.

It is fixed by one of the fuperior tendons, in the apex of the coracoid apophysis of the fcapula.

The other fuperior tendon is finaller and longer than the former, and the fielity body belonging to it (horter and more compounded. This tendon is lodged in the bony channel of the os humeri, being furrounded by a membranous vagina continued from the capfular higament, and enaing at the fielity body where it is entirely clofed.

BRACHIÆUS.

Twis is an oblong, thick, and broad mufcle, lying immediately on the auterior part of the lower half of the os humeri. The upper part of it is forked or floped, and at the bending of the joint of the elbow the lower part contacts.

It is fixed to the furface of the os humeri by a great number of flefhy fibres, from the lower infertion of the deloides, almost down to the two foils at the lower extremity of the bone, and from one edge of the forefice of this lower extremity to the other. The fibres are for the most part longitudinal, those nearest the furface of the nuffle bing longest, the more interval growing gravinally florter.

ANCONÆUS MAJOR.

THIS is a long fleshy muscle lying on the backfide of the os humeri.

It is fixed above by a thort tendon to the inferior impredion in the neck of the fcapula, and to a final part of the inferior coffa of that home. From thence it-paffes between the extremities of the fubfic pularis and teres minor, and, having reached the backfule of the lower extremity of the os humeri, it ends obliquely in a frong broad tenden, which, adthering clofely in the capfular ligament, is afterwards fixed by a bread infertion in the rough tuberofity on the upper fide of the obscramum

ANCONÆUS EXTERNUS.

THIS is a long mufcle lying on the outer part of the Vol. I. No. 9. backfide of the os humeri, from its neck to the external condyle.

It is fixed above in the neck of the os humeri under the inferior furface of the great tuberofity, and under the inferion of the teres minor, but a little more backward. It is likewife fixed by fome oblique fibres in the external inter-mufcdar lignment.

ANCONÆUS INTERNUS.

THIS mulcle is florter and more floffly than the anconzus externus, and lies toward the inner part of the lower half of the os humeri.

It is fixed above, under the lower extremity of the teres major, but a little more backward, and to the internal inter-mulcular ligament, which makes a kind of feptum between this mufcle and the brachiness. From thence the fibres rontrading in breadth, pafs toward the tendon of the anconcus major, fonc of them running in between it and the bone, and are inferted in the edge and inner fibe of that tendon.

ANCONÆUS MINOR.

This is a final mufcle obliquely triangular, lying in the oblong foffula on the outfide of the olegranum.

It is fixed by a fmall, but pretty firong tandon, in the lower part of the external condyle of the os humeri. From thence the fishly fibres run down obliquely in a radiated form, and are inferted in the bottom is whole poficior edge of the followa already mentioned.

Uses of the Mufcles which move the Bones of the Forearm on the Os Humeri.

The biceps, or coraco-radialis, bends both bones of the fore-arm, and turns the radius upon the ulna; performing both motions by its infertion in the radius alone. It likewife moves the os humeri on the fore-arm, the feapula on the os humeri, and the os humeri on the feapula.

The brachizus ferves to bend the fore-arm on the os humeri, by its infertion in the ulna, and by the connection of that bone with the radius. It ferves alfo to move the os humeri on the fore-arm.

The anconzus maximus ferres to extend the fore-arm, by bringing the ulna to a flraight line with the os hurorir. It ferres likewife to extend the os humeri on the ulna, when the laft named bone is fixed by fome exterior refilance, as when, being laid upon the ground, we rife by fupporting ourfelves en our hand. In this cafe likewife, the feapula mult be kept fleady by the coracobrachiais.

The two lateral anconæi co-operate with, and affift the anconæus maximus, in extending the fore-arm on the os humeri, and the os humeri on the fore-arm.

The anconzus minimus may concur with the other mufcles of that name, in extending the fore-arm on the os humeri, and the os humeri on the fore-arm; but its action does not reach to all the degrees of fledion of thefe bones; for when the fore-arm is very much bent, if we 3 D examine examine carefully the fituation of this muſcle, we will find it more diſpoſed to maintain theſe bones in that poflure, by co-operating with the brachialis, than to extend them by affilting the other anconzi.

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SECT. VI. The MUSCLES which move the Radius upon the Ulna.

SUPINATOR LONGUS five MAJOR.

This is a long flat mufcle, lying on the external condyle of the os humeri, and on the convex fide of the radius from one end to the other.

It is fixed by fieltly fibres to the external inter-mufcular ligament, and to the crifts of the external condyle of the os humeri, for five or fix fingers breadth above the condyle, between the brachiteus and anconeus externus. From thence it runs along the whole convex fide of the radius, and is inferted by a flat narrow tendon, a little above the flyloid apophyfis in the angle between the concave and flat fides of the extremity of this bone.

SUPINATOR BREVIS five MINOR.

THIS is a fmall thin flefhy mufcle, furrounding a great portion of the upper third part of the radius.

It is fixed by one end to the lower part of the extennal condyle of the os humeri, to the external lateral ligament of the joint, to the annular ligament of the radius, and to part of the lateral eminence in the head of the ulna.

From thence it paffes obliquely over the head of the radius, covering fome part of it; and running down upon, and in fome meafure furrounding the neck, it turns in under the bicipital tuberofity, and is inferted by the fide of the interoffeous ligament in the infide of the fuperior quarter of the bone, and even a little lower.

PRONATOR TERES five OBLIQUUS.

THIS is a fmall mufcle, broader than it is thick, fituated on the upper part of the ulna opposite to the supertor brevis.

It is fixed to the internal condyle of the os humeri, partly by fieldy fibres, and partly by a tendon common to it with the ultaris intertus. From thence it paffes obliquely before the extremity of the tendon of the brachizeus, and reaches to the middle part of the convex fide of the radius, where it becomes flat, and is inferted below the fupinator brevis by an extremity almost wholly fieldy.

PRONATOR QUADRATUS five TRANSVERSUS.

THIS is a fmall flefhy mufcle nearly as broad as it is long, lying transverfely on the infide of the lower extremity of the fore-arm.

It is fixed by one fide or edge in the long eminence at the lower part of the internal angle of the ulna, and by

the other in the broad concave fide of the lower extremity of the radius.

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It has a ligamentary or tendinous frænum belonging to it, one end of which is fixed in the interoffeous ligament, the other in the inner edge of the bafis of the radius.

The USES of the Muscles which move the Radius on the Ulna.

THE fupinator longus affilts in the motion of fupination, and is also a flexor of the fore-arm.

The fupinator brevis feems to have no other ufe than what is expressed by its name; and as it is a short small muscle, it must be very weak.

The promator teres can have no other action but that of promation, in the different fituations of the radius, whether that bone be in a middle flate between promation and fupination, or in the greatefl degree of fupination 3 and, in this cafe, though it is but a finall weak mufcle, it overcomes the fupinator longues.

The pronator quadratus is capable of no other motion but pronation, and it acts with much more force than its congener the pronator teres.

SECT. VII. The MUSCLES which move the Carpus upon the Fore-arm.

ULNARIS.

THIS is a long mufcle, flefhy at its upper extremity, and tendinous at the other, fituated on the outer part of the ulna.

It is fixed by its upper part in the backfide of the long or internal condyle of the os humeri, in that part of the olecranum which is next the condyle, along the upper half of the unha very nearly; and to the middle common rendom of the neighbouring mulcle, termed commonly profundus.

¹ It runs in the direction of the external angle of the ulna, and ends by a long tendon, in the os piliforme or orbiculare of the carpus, reaching likewife to the os uaciforme, being united to the ligament common to thefe two bones.

RADIALIS INTERNUS.

TH1s is a long mufcle very like the foregoing, but futuated more obliquely.

Its flefky portion is fixed, by a flort tendon, to the outer and upper fide of the inner condyle of the os humeri. From thence it paffes obliquely toward the radius; and running along about two thirds of that bone, it forms a long tendon, which paffes under a particular annular ligament, and under the infertion of the nufcolus thenar.

This tendon is at length inferted chiefly in the indice of the baffs of the first metacarpal bone, and often in the fecond likewife, and a little in the first phalanx of the thumb, having first palfed through the channel of the os trapezium, which fulfains the thumb.

ULNARIS.

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ULNARIS EXTERNUS.

 T_{H1S} is a long mulcle lying on the outlide of the fore-arm, fleihy toward the os humeri, and tendinous toward the carpus.

It is fixed above to the external condyle of the os humeri, being there united to the ancouse unitor, to the annular ligament of the head of the radius, and to the upper half of the external angle of the ulna. From thence it advances, and forms a tendon, which pailles through the external notch at the lower extremity of this bone, on one fide of the flyioli apophylis.

The tendon, having afterward paffed under a particular ligament futuated near the os cunciforme of the carpus, is inferted in the outlide of the bafis of the fourth meracarpal hone, fending fome tendinous filaments to the bafis of the little finger.

RADIALIS EXTERNUS, PRIMUS & SECUNDUS.

THESE are two mulcles closely united together, lying along the external angle of the radius, between the os humeri and the carpus, being fieldy near the former, and tendinous near the latter.

The first is inferred above, in the crifta of the external condyle of the os humeri, below the inferrion of the tippinator longus. The fecond is inferred in the fame condyle below the inferrion of the first; and in the neighbouring articular ligament. From thence the two flefhy bodies run down very close together; and having reached the middle of the outfide of the radius, each of them terminates in a long tendon.

The two tendons accompany each other to the extremity of the radius; and, having paffed under a particular annular ligament, they are divided as it were into two cornua; from whence the ancients, who looked upon them as one mulcle, gave it the name of bicorni.

One of thefe tendons is inferted anteriorly in the bafis of the first metacarpal bone, the other nearly in the fame place of the fecond bone.

ULNARIS GRACILIS, VUIgo PALMARIS LONGUS.

THIS is a fmall mufcle, lying between the os humeri and the carpus, on the infide of the fore-arm; its body being fmall and flender, its tendon very long and flat.

It is fixed by its fieldy portion, in the finall crifta of the inner condyle of the os humeri, fometimes cloßly united to the ulnaris internosa. From thence it runs down fledhy for fome fpace, turning a little obliquely towards the middle of the fore-arm, and ends in a long, marrow, thin tendon.

This tendon paffes down the middle of the fore-arm, over all the other mufcles to which it flightly adheres, and advancing over the large internal annular or transfore fe ligament of the carpus, is inferted in the furface thereof, fending off fome radiated filaments to the aponeurofis palmaria.

PALMARIS CUTANEUS.

THIS muscle is a fmall thin plane of flefhy fibres, fituated transverfely, or more or lefs obliquely, under the

fkin of the large eminence in the palm of the hand, between the carpus and the little finger; its fibres adhering to the fkin, and being in fome measure interwoven with the membrana adipola.

Thefe fibres are fixed along the edge of the aponeurofis galancis, from the large ligament of the carpus toward the little finger; and they run in for fome fpace on the plane of the aponeurofis, but without any connexion with the bones of the metacatpus. Near the aponeurofis, thefe fibres are more or lefs tendinous, and fome of them often crofs each other.

METACARPIUS.

THIS is a very fmall flefhy mufcle, fituated obliquely between the large internal annular or transverfe ligament of the carpus, and the whole infide of the fourth metacarpal bone.

It is fixed by a fmall floor tendon to the os orbiculare, and to the neighbouring part of the large ligament of the carpus. From thence its fibres run more or lefs obliquely toward the infide of the fourth metacarpal bone, in the outer edge of which they are inferted. The fibres of this mufcle are of unequal lengths, and extend all the way to the articulation of the firth phalanx of the little finger with the fourth metacarpal bone, but they have no manner of relation to that finger.

USES of the Muscles which move the Carpus on the Fore-arm.

WHEN the ulnarus internus acts alone, or as the principal mover, it brings the hand obliquely toward the internal condyle, and toward the olecranum, though with difficulty.

When it adstogether with the radial's internus, it turns the hand equally towards the two extremities of the bones of the fore-arm; and thereby mores not only the carpus in general on the fore-arm, but alfo the fecond row of the carpus on the firft, and the metacarpal bones on the fecond.

When it acts with the ulnaris externus, it turns the outer edge of the hand toward the olecranum.

When the ulnarus externus acts with the ulnaris internus, it turns the outer edge of the hand toward the olecranum, as already faid.

With the radiales externi, it turns the back of the hand toward the outer condyle.

When this mufcle acts alone, it brings the outer edge of the hand obliquely toward the olecranum and the external condyle at the fame time.

With the radialis externus, the internus carries the inner edge of the hand, or that next the thamb, toward the extremity of the radius, and toward the fold made by the ulna and os humeri.

Alone, it moves that part of the hand which is next the thumb obliquely, toward the internal angle of the radius.

The radialis externus, together with the radialis internus, turns the inner edge of the hand directly toward the ftyloid apophyfis of the radius.

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With the ulnaris externus it inverts the hand, turning the convex fice of the metacarpus toward the lower extremity of the bones of the fore-arm. It likewife moves the fecond row of the carpus on the first.

This mufcle, a fing alone, draws obliquely, and toward the external angle of the radius, that portion of the hand which anfwers to the first metacarpal bone, and to the index.

The ulnaris gracilis, commonly called *palmaris longus*, feems to be an affiliant to the ulnaris and radialis interni in bending the wrift; and it feems likewife particularly to affilt the radialis internus in the motion of promation.

The metacarpius ferves to turn the fourth fone of the metacarpus toward the thumb, and at the fame time to increase the convexity of the back of the hand, which is called making *Disgenee's cup*. The fourth bone thus moved carries the third along with it by reason of their connection, which fill augments the bollow on one fide, and the convexity on the other.

SECT. VIII. The Muscles which move the Fingers.

FLEXOR POLLICIS LONGUS.

Thus is a long mulcle, fixed by thort and oblique fields fibres to the infide of the upper part of the interoffeous ligament, near the radius, and along that bone all the way down to the pronator quadratus. There it terminates is a fast tendon.

This tendon having palfed under a particular ligament, runs in between the two portions of the themar, and them into a fort of groove left between the two fafamoide boues fixed to the bafis of the fecond phalanx of the thumb, on that fide which is turned to the palm of the hand. Afterwards the tendon ends in the flat fide of the third phalanx, near its bafis. It is inclosed in a ligamentary vagina, from the annular ligament to its infertion, and it is divided or filt, for that is appears to be inferted by two extremities adhering together by their edges.

EXTENSORES POLLICIS.

Turss are two very difind; mufcles, the first or longeft of which is fonetimes more, fometimes lefs, and fometimes altogether divided into two, in which cafe these mufcles are three in number. They are fructed obliquely between the ulus and convex fide of the thumb.

The extensor primus is a long mufile, more or lefs double, in the manner already faid. It is fixed above by fichly fibres, first to the outfide of the ulna, near its upper extremity, below the ancomeus minor and infertion of the ulnar's extermus; next, to the interofloous ligament under the fupinator brevis; and, laftly, to the middle eart of the outfide of the radius.

From thence it runs down and paffes anteriorly over the lower part of the radius, and tendons of the fupinator longus and radialis externus, and being gradually diY.

vided, it terminates in two long flat tendons, more or le's fubdivided, which pa's together under a particular annular ligament, being only parted by fepta or fræna belonging to that ligament.

The first of the two principal tendons is inferred in the edge of the basis of the first phalanx, near the largetransforefe ligament of the carpus. When this tendon is fubdivided, the other portion of it is fixed in that bone of the carpus which fulfains the thumb. The other principal tendon, which often belongs to a muffele entirp difind. From the former, is fixed in the convex fide of the basis of the fecond phalanx, where it joins the tendon of the extendor fecults.

The extendor fecundus is thorter than the firft. It is fixed to the ulap, below the former, and above the infertion of the extendor indicis proprios, and likewife to the neighbouring part of the interolfeous ligament. From thence it runs down obliquely on the middle part of the radius, where it has likewife a fmall adhefion. Afterwards it paffes through the fmall channel in the flydoid apophyfis of the radius, through the annular ligament belonging to the tendous of the radialis externor, and over thefe tendons, being parted from them by a fmall Ingamentary feptum. It is inferted in the convex part of the third phalax, near its bafas.

THENAR.

THIS is a very thick flefhy mufcle, in fome measure pyriform, lying on the firl phalanx of the thumb toward the palm of the hand, the large eminence in which is chiefly formed by it.

It is fixed to the bone which fupperts the thumb, and to the neighbouring part of the great internal annular ligament of the carpus. It is in fome meafure bicipital, two diffindt portions answering to the two infertions already mentioned. As it runs along the hirft phalanx, thefe two portions unite, and, diminifung in thicknefs, are both inferted by one tendon in the lateral internal part of the head of the firft phalanx, in the lateral of the bafis of the fecond, and in the lateral ligament of that joint.

MESOTHENAR.

THIS is a flat, and nearly triangular mulcle, lying between the first phalanx of the thumb, and the bottom of the palm of the hand.

It is inferred, by a very broad hafs, in the ligament which connects the os magnum of the carpus to that which fupports the thumb. It is likewife inferred along the internal or angular part of that bone of the metacarpus, which fupports the middle finger, and in the fmall extremity of that which and were to the index.

From thence the flores contracting to an angle, terminate in a flat tendon of different breachts, which is inferted in that fide of the head of the first phaluxs of the thumb which is turned to the hollow of the hand, and in the neighbouring part of the bals of the fecond phalanx, by mears of the fecond fefamoid bone belonging that joint.

ANTITHENAR

ANTITHENAR five SEMI-INTEROSSEUS POLLICIS.

THIS is a fmall, flat, flefhy mufcle, fituated obliquely between the first phalanx of the thumb, and first bone of the metacarpus ..

It is fixed by one end toward the bafis of the first metacarpal bone, near the first bone of the fecond row of the carpus. From thence it runs obliquely toward the head of the first phalanx of the thumb, and is inferted in the lateral external part of that bone, or on that fide which is turned to the first metacarpal bone. It croffes over the femi-interoffeus indicis, this muscle lying toward the back of the hand, and the antithenar toward the palm.

PERFORATUS vulgo SUBLIMIS.

THIS is a mufcle of a confiderable volume, lying along the infide of the fore-arm, flefhy for the greateft part near the articulation of the fore-arm with the os humeri, and near the carpus, terminating in four diffinct portions, which become the fame number of long fmall tendons. The name of fublimis has been given to it, becaufe it lies almost on the furface of the fore-arm; and that of perforatus, from the flits found near the extremities of its tendons.

It is commonly made up of four mufcles, clofely united by their flefhy portions. It is fixed above to the fuperior internal parts of the ulna and radius, and to that of the interoffeus ligament. A little below the middle of the fore-arm, this large fleshy body is divided into four diffinct muscles, which, on the lowest quarter of the fore-arm, end in four flat tendons of different fizes.

Thefe four tendons are inclosed in a common membranous or mucilaginous vagina, which likewife furnishes each tendon with a particular thin vagina. In this manner they advance to the carpus, and pafs under the large annular transverse ligament. Beyond this ligament, they fpread again in the palm of the hand, still retaining their particular vaginæ, and run between the aponeurofis palmaris and metacarpus, toward the fingers, feparating more and more by degrees.

Having reached the heads of the metacarpal bones, they pafs under the four arches or fræna formed by the furcæ of the aponeurofis palmaris, and particular fepta of the great transverse ligament of the palm of the hand ; and then each tendon having got beyond the head of one metacarpal bone, and beyond the bafis of the first phalanx, enters the ligamentary vagina on the flat or inner fide of that phalanx, and is inferted in the flat fide of the fecond phalanx, near its bafis, the membranous vagina accompanying it to its infertion.

In paffing along the infide of the first phalanx, the tendon is divided by a long flit, which gives paffage to a tendon of the perforans; and from thence the names of these two muscles are taken.

PERFORANS vulgo PROFUNDUS.

THIS mufcle 's very like the former, and is fituated much in the fame manner; only it lies lower, and is co-

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The flcfhy portions of the first and largest, and also of the fecond, are fixed in the fuperior parts of the ulna and interoffeus ligament, down to their middle; the flefly portion of the third is joined to the tendon of the ulnaris internus, by a fort of common aponeurofis; and that of the fourth is fixed along the ulna.

The four tendons have often feveral fmall collateral tendons, fomctimes five in number, united to the tendons of the neighbouring mufcle, as they pais under the large annular ligament of the carpus; but the tendons themfelves are feparated from the others by thin fepta, which form a kind of particular rings. Being thus ftrengthened, they fcparate; and running along the palm of the hand in diffinct membranous vaginæ, like those of the perforatus, by which they are covered, they enter the ligamentary vaging of the first phalanges together with the former; and having paffed through the fiffures thereof, and through the ligamentary vaginæ of the fecond phalanges, they are inferted in the flat inner fide of the third, near their bafis.

EXTENSOR DIGITORUM COMMUNIS.

THIS is a compound muscle, very much refembling the perforatus and perforans, lying on the outfide of the fore-arm, between the ulnaris externus and radialis externus.

It is fixed above, by a tendinous extremity, to the pofterior and lower part of the external or great condyle of the os humeri, and, by a tendinous adhefion on each fide, to the ulnaris and radialis externus. It has likewife fometimes a fmall infertion in the radius. It is divided into four muscles, like the perforatus and perforans, and four long, flender, fmall tendons.

Three of these tendons pass through the common ex-ternal annular ligament of the carpus; and the fourth, which goes to the little finger, paffes through a particular ring of the fame ligament.

Afterwards thefe four tendons feparate as they go to the fingers, and in their paffage communicate with each other, by oblique tendinous feries, chiefly near the heads of the metacarpal bones.

Each tendon having reached the bafis of the first phalanx, is flightly inferted therein by fome lateral expansions fixed in each fide of the bafis. From thence it advances to the head of the fame phalanx, where it is divided into two flat portions, which, at the articulation of the first phalanx with the fecond, leave fome distance between them. About the head of the fecond phalanx, they unite again, and are fixed in the convex fide of the third phalanx, near its bafis.

EXTENSOR INDICIS PROPRIUS.

THIS is a fmall long mufcle, with a long flender tendon, lying a little obliquely on the lower and outer half of the fore-arm, between the ulna and fore-finger.

It is fixed, by its flefhy body, a little higher than the 3 E loweft loweft third part of the outfide of the ulna, below the and do not lie fo much between the bones. The tendon infertion of the extenfor pollicis, and it has likewife a fmall adhesion to the interoffeus ligament. From thence it runs down, ending in a diftinct tendon, without any communications, which having paffed through the annular ligament of the extensor communis, afterwards joins that tendon which goes to the index.

EXTENSOR MINIMI DIGITI PROPRIUS,

THIS is a kind of collateral or auxiliary muscle of the extenfor communis, of which it appears almost always to be more or lefs a portion.

It is fixed along the fuperior external half of the ulna, from whence its long fmall tendon runs down in company with the fourth tendon of the extensor communis, all the way to the little finger, where it joins it, and is inferted with it.

LUMBRICALES.

THESE are four very fmall flender mufcles, lying in the hollow of the hand, in the fame direction with the perforatus and perforans.

They are fixed, by their flefhy bodies, to the tendons of the perforatus on the fide next the thumb, near the large annular ligament of the carpus. Near the licads of the metacarpal bones, they become very thin tendons, which accompany those of the perforans through the furcæ of the aponeurofis palmaris. Then they pafs on to the fame fides of the first phalanges, and join the tendons of the extensor communis; each of them being connected with the nearest portion thereof, at the articulation of the first phalanx with the fecond.

INTEROSSEI.

THESE are fmall mufcles, lying between the metacarpal bones, and filling the three interffices left between them, both exteriorly, or towards the back of the hand, and interiorly, or toward the palm of the hand. From this fituation they have the name of *interfiei*, and have been divided into external and internal. They are commonly reckoned fix in number, three external, and three internal.

The first two external interoffei are for the most part inferted in the middle finger. They fill the interffices between the three first metacarpal bones, and furround the middle bone all the way to the hollow of the hand. Their tendons are fixed in both fides of the first phalanx, and in both fides of the fecond tendon of the extenfor communis.

The third external interoffeus lies in the interffice betwixt the two laft metacarpal bones, and is most commonly inferted in the ring finger; its tendon being fixed in that fide of the first phalanx farthest from the thumb, and in the corresponding edge of the third tendon of the extensor communis. The fleshy body of this muscle runs in between the two bones toward the hollow of the hand.

The internal interoffei are more fimple than the former,

of the first is inferted in the fide of the first phalanx of the fore-finger, next the little finger, and in the correfponding edge of the extenfor communis. The tendon of the fecond goes in the fame manner to the fide of the ring-finger next to the thumb; and the third, to the fame fide of the little finger.

Y.

There are therefore two external interoffei for the middle finger, one for the ring finger, but none for the fore and little finger. The middle finger has no internal interoffeus; but the index, ring finger, and little finger, have each of them one.

SEMI-INTEROSSEUS INDICIS.

THIS is a fmall, fhort, flat, flefby mufcle, very like the antithenar, or internal femi-interoffeus of the thumb. It is fituated obliquely on one fide of that of the thumb, between the first phalanx thereof, and the first metacarpal bone.

It is fixed by one end to the outfide of the bafis of the first phalanx of the thumb, and a little to that bone of the carpus by which this phalanx is fupported; and by the other end it is fixed near the head of the first phalanx of the index, on that fide next the thumb.

HYPOTHENAR MINIMI DIGITI.

This is a fmall and pretty long mufcle, lying on the backfide of the fourth metacarpal bone oppofite to the thamb, where, together with the metacarpius, or hypothenar metacarpi, it forms that large eminence over-againft the thenar or that of the thumb.

It is fixed by one end in the os orbiculare of the carpus, and a little to the neighbouring part of the large annular ligament. The other end terminates by a fhort flattish tendon, fixed to that fide of the basis of the first phalanx of the little finger which is turned from the thumb.

USES of the Muscles which move the Fingers.

THE perforatus ferves to bend the fecond phalanges of all the fingers except the thumb; and the particular mufcles, of which it is made up, may act feparately, by reafon of their diftinct infertions in these phalanges.

They not only bend the fecond phalanges on the first, but also the first on the metacarpal bones, and the metacarpus and carpus on the fore-arm.

The perforans bends particularly the third phalanges in which it is inferted; and by the fame motion it may likewife bend the first and fecond phalanges.

It may likewife be effeemed an affiftant to the ulnaris and radialis interni in great efforts; and thefe muscles many reciprocally be looked upon as affiftants to the perforatus and perforans.

The extensor digitorum communis ferves to extend the four fingers, to keep them in any degree of extenfion, and to moderate their flexion in all the determinate degrees of action of the perforatus and perforans.

Each tendon ferves to extend a whole finger, that is,

all the three phalanges together ; and likewife each phalanx by itfelf, though not with the fame facility.

The proper extenders of the fore and little fingers are affiliants to two fubaltern mulciles of the extendor communis that go to thefe fingers, which confequently we extend feparately with more eafe than either of the other two. Thefe mulciles likewife ferve to bring the fingers, in which they are inforted, near the other fingers.

The flexor pollicis longus (erver chicly to bend the third phalanx of the thumb, in which it is inferted by the extremity of its tendon. It likewife bends the fecond phalanx, by virtue of the ligamentary vagina, through which it paffes, as through an annular ligament.

The first extensor of the thumb alone, when there are three, a portion of the first, when there are but two, ferves to draw the first phalanx from the palm of the hand, or to keep it at a diffance therefrom.

The fecond of thefe mulcles when there are three, or the fecond portion of the first when there are but two, ferves to extend the fecond phalanx on the first.

The third when there are three, or the fecond when there are but two, extends the third phalanx on the fecond.

When they act all together, they afift each other by the graduated infertions of their fmall fubaltern tendons.

The thenar, by its infertion in the firit phalanx of the thumb, ferves to draw it from the first bone of the metacarpus, more or lefs directly, as one of its portions acts more than the other, or as they both act equally.

By the infertion of the large portion in the baffs of the fecond phalanx, by the intervention of the fefamoid bone of the fame fide, it may bend this phalanx laterally on the fift, and thereby bring the thumb to a greater diflance from the index.

The mefothenar mores the firft phalanx of the thumb towards the phollow of the hand, more or lefs obliquely, as it acts either alone or with the large portion of the themar, or even with the antithenar. By its infertion in the lefamoid bone of the fecond phalanx, it likewife mores that phalanx on the firft, and thereby alfifts the flexor longue.

The antithear moves the firlt phalanx of the thumb toward the firlt bone of the metacarpus, and thereby prefles the thumb laterally againft the index. This motion becomes more or lefs oblique by the co-operation of the meforthears.

The hypothenar minor ferves to feparate the little finger from the reft; which motion is commonly called abduction. It likewife keeps this finger feparated in all fituations, that is, in all degrees of flexion or extension.

The interoffei may have two different uses, according to their different infertion, and the different fituations of the fingers in which they are inferted.

In general, they affit the extendor commonis by their infertions in the lateral angles of the rhomboidal fiffures; for thereby they act like lateral topes, which, together with the tendons of the extendor, ferve to extend the third phalanos of each finger.

By the fame lateral infertions they perform the lateral motions of the fingers, that is, they prefs them all clofe againft each other, but do not feparate them all, nor move each finger in particular toward, or from, the thumb. In a general feparation of all the fingers, the interoffei move only the middle and ring fingers; the index and little finger being feparated by other nufcles. In the motions of the fingers toward the thumb, which is termed *edduditon*, they act only on three fingers, the middle, ring, and little fingers. In the contrary motion, or abduditon of the fingers, they move likewife three, *viz*. the index, middle, and ring fingers.

Υ.

 The ufes of the interoffei in particular, whether external or internal, may be different in different fubjects, according to the variety of their infertions; and therefore in living bodies nothing can be determined about them.

According to the fituation in which they have been deforibed, the first and fecond external interoffei perform alternately the adduction and abduction of the middle finger; the third performs the abduction of the ring-finger; that is, moves it toward the little finger.

The fift internal interoficus makes the adduction of the index, or moves it toward the middle inger; the fecond makes the adduction of the ring-finger, by moving it likewife toward the middle finger; and the third performs the adduction of the little finger, or moves it toward the middle finger.

The ufe of the femi-interofleus indicis is to move the first phalanx of the index, more or lefs directly, toward the great edge of the metacarpus, by removing it from the middle finger. This motion is not a true adduction of the index toward the thumb.

The lumbricales, by the union of their tendons with thofe of the interofici, are coadjutors to thefe mufcles, not only in the lateral motions of the four fingers, but allo in bending and extending them. In the lateral motions, they co-operate according to their fituation in each, fubjed; and it is pofible that the variety of their infertions and/wer to that of the interoffe; fo that the reciprocal co-operation continues thill to be equal.

SECT. IX. The Muscles which move the Os Femeris upon the Pelvis.

PSOAS five LUMBARIS INTERNUS.

THIS is a long thick mulcle fituated in the abdomen on the lumbar region, adhering to the vertebræ of the loins, from the policior part of the os ilium to the anterior part near the thigh.

It is fixed above to the laft vetebra of the back, and to all thole of the loins, that is, to the lateral parts of the bodies of thefe vertebras, and to the roots of their tranfverfe apophyfes. The infertions in the bodies of the vertebre are by a kind of digitations, and are very little tendinous.

From thence the mw(cle runs down laterally over the os ilium, on one fide of the iliac mufcle, and paffes ander the ligamentum Fallopii, between the asterior inferior fpine of the os ilium, and that eminence which from its flutation may be termed *like-peflinea*.

Befere

A

iliacus, and is fometimes fixed, by a few flefhy fibres, in manner as we shall fee in the external plane of the mufthe outlide of the eminence laft mentioned. It afterwards covers the fore-fide of the head of the os femoris, and is inferted in the fore-part of the little trochanter by an oblique tendon, which is folded double from behind forward.

ILIACUS.

THIS is a broad thick mufcle, lying on the whole infide of the os ilium.

It is fixed by flefhy fibres to the internal labium of the crifta offis ilium, to that of the flope between the two anterior fpines, to the infides of thefe fpines, to the fuperior half of the infide of this bone, and to the neighbouring lateral part of the os facrum.

All thefe fibres, contracting by degrees, run obliquely towards the lower part of the mufculus ploas, uniting therewith, and being fixed by a kind of aponeurofis to the outfide of its tendon all the way to the little trochanter. They cover the head of the os femoris, and fome of the lowest are inferted in that bone a little above and behind the little trochanter, and others a little lower down.

The iliacus and ploas, thus united, pals under the ligamentum Fallopii, over the flope or channel, between the anterior inferior fpine of the os ilium and cminentia ilio-pectinca, in a fort of ligamentary capfula very fmooth

PECTINEUS.

THIS is a fmall, flat, and pretty long mufcle, broad at the upper part, and narrow at the lower, fituated obliquely between the os pubis and upper part of the os femoris.

It is fixed above by flefhy fibres to all the fharp ridge or crifta of the os pubis, and to a fmall part of the oblong notch or depression on the forefide of that crista, in which the upper extremity of this mufcle is lodged.

From thence it runs down obliquely towards the little' trochanter, under and a little behind which, it is inferted obliquely by a flat tendon, between the fuperior infertion of the valtus internus, and inferior infertion of the triceps fecundus, with which it is united.

GLUTÆUS MAXIMUS.

THIS is a thick broad mufcle, lying on the outfide of the os ilium and upper part of the os femoris.

It is fixed wholly flefhy to all the lateral posterior parts of the os coccygis and os facrum; to the ligamenrum facro-fciaticum; to the outfide of the tuberofity of the os ilium; and from thence to the external labium of the crifta of that bone all the way to its highoft part, where this mufcle mixes fibres with the glutzus medius.

It is likewife fixed to the infide of the fafcia lata, at the places which answer to all the infertions already mentioned, but through a much greater fpace, and by a

Before it goes out of the abdomen, it unites with the very great number of flefhy fibres, almost in the fame culus temporalis. The fibres which end in this fafcia become gradually fhorter, as they are fituated lower.

Υ.

All these fibres contract in breadth in a radiated manner as they approach to the great trochanter, and afterwards form a ftrong, flat, pretty broad tendon, about an inch in length, which is inferted a finger's breadth or a little more below the great trochanter, in all that large longitudinal impreffion at the upper part of the linea afpera on the back-fide of the os femoris, between the vaftus externus and largeft portion of the triceps.

GLUTÆUS MEDIUS.

THIS is a radiated mufcle, almost in the shape of a fpread fan. It is pretty thick, and almost as broad as the whole outfide of the os ilium, being fituated between the crifta of that bone and the great trochanter, and covered anteriorly by the fafcia lata, and polieriorly by the glutæus maximus.

It is fixed above by flefhy fibres to all that fpace on the outfide of the os ilium, which lies between the external labium of the crifta, and the femicircular impreffion which goes between the fuperior anterior fpinc, and the great polterior finus.

It is likewife fixed in the edge of that ligament which goes between the lower part of the os facrum and os ilium. Laftly, the inner part of it, which is covered only by the fafcia lata, is inferted in the infide of that fafcia in the fame manner as the glutæus maximus.

From thence all the fibres contract in breadth, more or lefs, in a radiated manner, as they advance toward the great trochanter, and form a fhort thick tendon, which mixes a little anteriorly with the tendon of the glutzus minimus; and the most posterior fibres gradually join the fide of the tendon of the pyriformis.

The tendon is inferted in the upper convex part of the great trochanter, from the apex of the large fuperior external rough furface, all the way to the anterior rough furface, encompalling in a manner all that part of the trochanter.

GLUTÆUS MINIMUS.

THIS is a fmall, broad, radiated mufcle, fituated on the outfide of the os ilium, under the other two glutzi.

It is fixed above in all that portion of the outfide of the os ilium, which lies between the great femicircular line, and another fmall one, a little above the fupercilium of the cotyloid cavity or acetabulum, running between the anterior inferior fpine and the great polierior finus. It is likewife fixed in the edge of that finus, in the fpine of the ifchium, and in the orbicular ligament of the joint of the hip.

From thence its fibres, contracting in breadth, form a fhort tendon, by which the muscle is inferted in the anterior part of the upper edge of the great trochanter, above the great external convex rough furface in which the glutæus medius is fixed.

TRICEPS

Part II.

T

A

TRICEPS PRIMUS.

THIS, with the two following tricipital mufcles, are flefly and flat, and of different lengths, fituated between the os pubis and the whole length of the os femoris. The first and fecond crofs each other in fuch a manner, as that the mufcle, which is the first on the os pubis, becomes the fecond on the os femoris; and the fecond on the os pubis, is the first on the os femoris. The third mufcle keeps its rank.

The triceps primus is fixed above by a fhort tendon to the tuberofity or fpine of the os pubis, and to the neighbouring part of the fymphylis, its fibres mixing a a little with those of the pectineus. From thence it runs down, increasing in breadth, and is inferted by flefhy fibres interiorly in the middle portion of the linea femoris afpera.

At the lower part of this infertion, a portion of the muscle separates from the reft, and fends off a long tendon, which, together with a like tendon from the triceps tertius, is inferted in the inner condyle of the extremity of the os femoris.

TRICEPS SECUNDUS.

This muscle is fixed above by flefhy fibres, below the fuperior infertion of the triceps primus, in all the outfide of the inferior ramus of the os pubis, as low as the foramen ovale, but feldom fo low as the ramus of the os ifchium.

From thence it runs down, and is inferted in the upper part of the linea afbera, between the pectineus and triceps primus, mixing a little with each of these muscles.

TRICEPS TERTIUS.

THIS muscle is fixed above by fleshy fibres to the anterior part of all the thort ramus of the ifchium, and to a fmall part of the tuberofity of that bone.

From thence it runs down, and is inferted by flefhy fibres in the linea afpera, almost from the little trochanter, down to the middle of the os femoris. It goes lower down than the firit triceps, fending off a feparate portion like that of the mufcle last mentioned.

These two portions join together, and form a common tendon, which, running down to the lower extremity of the os femoris, is inferted in the back part of the tuberofity of the inner condyle.

PYRIFORMIS five PYRAMIDALIS.

THIS is a fmall oblong mufcle, of the figure of a flat pear or pyramid, from whence it has its name. It is fituated almost transversely, between the os facrum and ifchium, being covered and hid by the first two glutzei.

It is fixed to the inferior lateral part of the os facrum, by flefhy fibres, and to the neighbouring part of the anterior or concave fide of that bone, by three digitations lying between the anterior holes. It is likewife fixed by

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a fmall infertion to the ligamentum facro-scieticum and edge of the great finus of the cs ilium.

From thence it runs transversely towards the joint of the hip, its fibres contracting in breadth, and ends in a fmall tendon, which is inferted in the middle of the itternal labium of the upper edge of the great trochanter, by two or three branches.

OBTURATOR INTERNUS.

THIS is a flat muscle, almost triangular, fituated in the bottom of the pelvis. It covers the foramen ovale, and almost all the infide of the os pubis and ischium.

It is fixed to the internal labium of all the anteriorhalf of the foramen ovale, a little to the neighbouring part of the obturator ligament; and also both above and below the foramen. It is likewife fixed to the upper half of the infide of the os ifchium from the upper oblique notch in the foramen ovale, to the fuperior part of the great posterior finus of the os ilium.

From all this extent the flefhy fibres, contracting in breadth, run down below the fpine of the ifchium, where they go out of the pelvis through the posterior notch of the ifchium, and afterwards unite in one large flat tendon, which crofting over that of the pyriformis, unites with it, having first received on each fide fome additional fleihy fibres from the two gemelli.

GEMELLI.

THESE are to two fmall, flat, narrow mufcles, fituated almost transverfely one above the other, between the tuberofity of the ifchium and the great trochanter, immediately below the pyriformis, and parted by the tendon of the obturator internus.

The fuperior and fmalleft gemellus is fixed to the lower part of the fpine of the ifchium, to the fuperior part of the fmall ifchiatic notch, and to a rough line, which runs crofs the outfide of the ifchium, beginning from the fpine, and continued under the acetabulum, where it is bent downward.

The inferior and largelt gemellus is fixed to the fuperior and back part of the tuberofity of the ifchium, and to a rough impression which runs cross the outlide of the ifchium from the lower extremity of the ifchiatic notch, and is bent upward toward the other line, together with which it forms a fort of irregular femi-

Both thefe mufcles have likewife a fmall infertion in the infide of the ifchium, where, being united together by a particular membrane, one of them joins the upper fide, and the other the lower fide of the obturator internus, a little after it has paffed over the notch: They inclose it as in a bag, and continue to be fixed to it by flefhy fibres all the way to its extremity.

OBTURATOR EXTERNUS.

THIS is a fmall flat mufcle, which fills up the foramen ovale of the os innominatum exteriorly, and reaches 3 F from T

from thence to the great trochanter of the os femoris, behind the neck of that bone.

It is fixed by fieldy fibres to the outer anterior fide of the os pubis, all the way to the foramca ovale, to the edge of that hole, next the finall ramus of the ifchium, and a little to the neighbouring parts of the obturator ligament.

From thence its fibres, contrading in breadth, paß on the forefide of the great ramus of the ifchium, under the acetabulum, where a tendon is formed, which continues its courfe behind the neck of the os femoris toward the great trochanter, and is inferted between the genelli and quadratus, in a finall fuffula between the appex of the great trochanter, and the bafis of the collum femorie.

QUADRATUS.

 T_{H1s} is a fmall, flat, flefhy mulcle, of the figure of an oblong fquare, from whence it has it name. It is fituated transverfely between the tuberofity of the lichium and the great trochanter.

It is fixed by one extremity along that obtufe line which runs from under the acctabulum, toward the lower part of the tuberofity of the ifchium. From thence it rans directly toward the great trochanter, and is inferted in almoft all the lower half of the oblong emisence in that apophyfits; bui chiefly in the fmall rifing or tuberofivy in the middle of that eminence.

MUSCULUS FASCIÆ LATÆ.

THIS is a fimall and pretty long muscle, fituated a little obliquely upward and downward on the forepart of the hip.

It is fixed above to the outfide of the anterior fuperior fpine of the os illum, between the infertions of the glutrus medius and farorius. From thence is flefty fibres run down a little obliquely backward, forming a very flat body, four fingers breadth in length, and two in breadth.

This body lies between two laming of the fafcia lata, and is inferted therein by fhort tendinous fibres, which difappear at that place where the fafcia adheres to the great trochanter and tendon of the glutzus maximus.

USES of the Mufcles which move the Os Femoris on the Pelvis.

The glutzes maximus forces chiefly, by its pofferior portion, to extend the os femoris, and to draw it backward. By its anterior portion, it may co-operate with the refl in performing the abduction of the thigh; but when we fit, it can do this office only by its pofferior portion.

^a By its infertion in the os coccygis, it may on fome occalions bring it forward, and hinder it from being thruft too far backward, as in the excretion of hardened faces, or in difficult births.

The glutzeus medius is commonly, but falfely, reckoned an extensor of the thigh. Its use is to separate one thigh from the other, when we fland, and that more or lefs directly according to the action of its anterior, poflerior, or middle portions.

Y.

When we fit, the only use of this muscle is to perform the rotation of the os femoris about its axis, in fuch a manner, that if the lcg be bent at the fame time, it shall be separated from the other.

The glutzus minimus has likewife been reckoned an extendor of the thigh, but without any foundation. It affifts the glutzus medius in the abduction of the thigh when we fland, and in the rotation when we fit.

The ploas bends the thigh on the pelvis, or brings it forward. It may likewife more the pelvis on the thighs, and hinder it from being carried along with the relf of the trank, when the body is inclined backward while we fit, having the lower extremities fixed by fome external force. In this fituation it may likewife move the vertebre of the loins.

The iliacus is a congener or affiftant to the pfoas, in bringing the thigh forward and upward. It may likewife move the pelvis in the fame manner with the former.

The pectineus is an affiliant to the two former mufcles in moving both the thigh and the pelvis. It may likewife affilt in bringing the thigh igward, or toward the other, whether it be extended or bent at the fame time.

The three triceps muſcles join in the fame ufe; that is, to move the thigh inward, and bring the two thighs near each other; as when, in riding, we prefs the thighs clofe againft the faddle; when, in fitting, we hold any thing clofe bruwen the kness; when we crois the thighs; or when, in flanding, we bring the legs clofe together, in order to jump.

The use of these muscles is likewise to hinder the thighs from separating more than is convenient, especially in great efforts and jerks.

The pyriformis, gemelli, and quadratus, called likewife by the common name of quadrigemini, are congenects in their ufes; and thefe have been confined by anatomilfs to the rotation of the os femoris about its axis from before outward; when we fland or lie at full length; likewife in fitting, or when the thigh is bent in any other poflure, they carry the thigh outward, or feparate the two thighs from each other when bent.

All the four co-operate in thefe two uses of rotation and abduction; but they co-operate equally or unequally, according to the different degrees of the extension or flexion of the thigh.

The obturator internus has nearly the fame uses with the quadrigemini, in making the rotation of the thigh when extended, and the abduction when bent.

The obturator externus concurs with the internus in the fame ufes, though in a more fimple manner, and in a more uniform direction. It acts chiefly when the thigh is extended more or lefs.

The muſculus faſciæ latæ makes a rottion from before inwards, that is, in a contrary direction to that made by the quadrigenini and oburator internus; and this rotation is not fo much confined as that of the quadrigenini, becauſe it may have place whether the thigh be bent or extended.

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SECT. X. The MUSCLES which move the Bones of the Leg on the Os Femoris.

A

RECTUS ANTERIOR five GRACILIS ANTERIOR.

THIS mulcle is as long as the os femoris; and lies directly along the forefide of the thigh, from whence it has the name of *rectus anterior*.

It terminates above, by a pretty flrong tendon, which is divided into two branches, one fhort and flraight, the other long and bent. The fhort branch, running up in a flraight line, is inferted in the anterior inferior fpine of the os illum.

The long branch is inflacted backward over the fupericilium of the acetabulum, and runs in the direction thereof, from the fpine toward the great ichiatic finus. It is flrong and flat, adhering very clofely to the bone, and covered by the orbicular ligament and the glutaus minimus.

From thence the mufcle runs down wholly fielty, and partly penifictorn, fome of its firres meeting above and feparating below. It is narrow at the upper extremity, and grows gradually broader toward the middle. Afterwards it contracts again in the fame manner, and, at the lower extremity of the os fematis, ends in a flat broad rendom.

VASTUS EXTERNUS.

TATS is a very large flefhy mufcle, almost as long as the os femoris, broad at the extremities, and thick in the middle, lying on the outfide of the thigh.

Its upper infertion, being fomething tendinous, is in the pofferior or convex rough furface of the great trochanter. It is likewife fixed by a flehy infertion along the outfide of the os femoris for above two thirds of its length downward, in the corresponding part of the linea afgera, and in the neighbouring portion of the facia lata.

From all this extent the fieldly forward toward the recfus ancerior, terminate infentibly in a kind of flort agoneurofis, which is fixed in all the neurell edge of the tendon of the recfus, in the fide of the patella, in the edge of the ligament of that bone, and in the neighbouring lateral part of the head of the tibia.

VASTUS INTERNUS.

THIS mulcle is very like the former, and fituated in the fame manner on the infide of the os femoris.

It is fixed above by a fhort flat tendon, in the anterior rough furface of the great trochanter, and by flefby fibres in that oblique line which terminates the bafs of the collum femoris anteriorly, on the forefide of the inferitons of the ploss and illucas, in the whole infide of the os femoris, and in the linea afpera on one fide of the infertions of the three tricipites, almoft down to the internal Condyle.

From all this extent the fibres run downward, and a little obliquely forward, and the body of the muscle increates in the fame manner as the values internus. It terminates below in an aponeurofis, which is fixed in the edge of the tendon of the refus anterior, in the fide of the patella, and of its tendinous ligament, and in the fide of the head or upper extremity of the tibia.

CRUREUS.

THIS is a flefhy mafs, covering almost all the forefide of the os femoris between the two valli, which likewife cover the edges of this mufele on each fide.

It is fixed to the forefide of the os femoris, from the anterior furface of the great trochanter down to the lowelf quarter of the bone, by flefhy fbres which run down fucceffirely over each other, between the two vafti, and are partly united to thefe two mufcles, fo as not to feem to form a didlindt mufcle.

It is not fo thick as the two vafii; and as it is covered by them on each fide, a fort of flefhy channel is formed by all the three, in which the rectus is lodged, covering the forepart of the crureus.

It terminates below in a tendinous aponeurofs, which joins the backfide of the tendon of the redus anterior, and the neighbouring edges of the extremities of the two raffi. Thus, thefe four nufcles form a common tendon, which is inferted in the places already mentioned,

SARTORIUS.

THIS is the longest muscle of the human body. It is flat, and about two fingers in breadth, fituated obliquely along the infide of the thigh.

It is fixed above by a very fhort tendon, in the lower part of the anterior furction fpine of the oscillium, before the mufculus faciae law. The beginning of its body lies in the notch between the two anterior fpines of that bone.

From thence it runs down obliquely over the vafus internus and other mufcles that lie near it, all the way to the infide of the knee, where it terminates in a fmall reidon, which grows broader near its extremity, and is inferted obliquely and a little tranfverfley in the forepart of the infide of the head of the tibia, near the fpine or tuberofity of that bone, immediately above the infertion of the gradits interior.

GRACILIS INTERIOR five RECTUS INTERIOR.

THIS is a long thin mufcle, lying in a ftraight line on the infide of the thigh, between the os pubis and the knee.

It is fixed in the edge of the inferior branch of the os publs, near the fymphyfs, by a broad and very flort tendon, on one fide of the infertion of the triceps fecundus, but a little lower down.

From thence the fieldy fibres contracting a little in breadth, run down to be internal condyle of the os \Re moris, where they terminate in a thin tendon, which afterwards degenerates into a kind of aponeurofis, and is inferted in the fore-part of the infide of the head of the tibia.

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A BICEPS.

This nutfiel is made up of two portions, ene long, the other flort, and they end in a common tendon. Both portions are fielky and confiderably thick, being fituated on the back and outfide of the thigh, between the butteck and ham.

The great portion is fixed above, by a firing tendon, in the polarisor and lower part of the tuberofity of the ifchium, under the infertion of the inferior gemcllus, and clobe behind that of the femi-netrofius. From thence it runs down toward the lower extremity of the thigh, where it meets the other portion, and joins with it in forming a common tendon.

The finall portion is fixed, by fieldy fibres, to the outfide of the linea afpera, below its middle, and to the fadical lata, where it forms a feptum between the triceges and vallue externus. From thence the fibres run down a little way, and then meeting the great portion, a common tendon is formed between them.

This firong tendon runs down to the outer and backpart of the knee, and is inferted in the lateral ligament of the joint, and in the head of the fibula, by two very fhort tendinous branches.

SEMI-NERVOSUS.

THIS is a long mufele, half fieldy and half tendinous, or like a nerve, from whence it has its name. It is fituated a little obliquely, on the pofterior and inner part of the thigh.

It is fixed above to the pofterior part of the tuberofity of the ifchium, immediately before, and a little-more inward than the biceps. It is a farewards fixed, by fieldly fibres, to the tendon of the biceps, for about the breadth of three fingers, much in the fame manner as the coracobrachialis is fixed to the biceps of the arm.

From thence it runs down fielty toward the lower part of the infide of the thip's, having a fort of tendinous interfection in the inner part of its fieldy portion. Having reached below the middle of the thigh, it terminates in a finall, long, round tendon, which runs down to the infide of the knee, behind that of the gracilis, where it expands in breacht.

It is inferted in the infide of the upper part of the tibia, about.two or three fingers breadth below the tuberofity or fpine, immediately under the tendon of the gracilis internus, with which it communicates.

SEMI-MEMBRANOSUS.

THIS is a long thin mulcle, partly tendinous, from whence it has its name, and futuated on the back-fide of the thigh, a little towards the infide.

It is fixed above, by a broad tendon or long aponetrofis, in the irregular, obtufe, prominent line which goes from the acetabulum to the tuberofity of the ifchium, a little above the infertion of the femi-nervofus, and between thofe of the genellus inferior and quadratus.

From thence it runs down flefhy in an oblique direction behind the inner condyle of the os femoris, below which it terminates in a thick tendon, which is inferted in the pofferior and interior fide of the inner condyle of the tibia, by three fhort branches, the first or uppermosf of which goes a little toward the infide, the fecond more backward, and the third lower down.

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POPLITEUS.

THIS is a fmall muscle, obliquely pyramidal, fituated under the ham.

It is fixed above, by a ftrong marrow tendon, to the outer edge of the inner condylc of the os femoris, and to the weighbouring polferior ligament of the joint. From thence it runs obliquely downward under the inner condyle of theos femoris; it is a flat and pretty thick fieldly body, increasing gradually in breadth, till it is fixed in the back-field of the head of the tibia, all the way to the oblique line or imprefilion oblervable on that fide.

USES of the Muscles which move the Bones of the Leg on the Os Femoris.

That two valit and currens ought to be looked upon as a true triceps, the dis of which, in relation to the boars, are only to extend the tibia on the os fentoris, and the os femoris appenses chiefly when we fir or lie, and that of the os femoris appense chiefly when we fir or lie, and that of the os femoris on the tibia when we finad or walk. All the three molecies move the parella uniformly in the direction of the os femoris, on the pulley at the lower extremity of that bone.

The infertion of both the valit immediately in the head of the tibia, prevents the patella from being luxated laterally on fome occasions, in which the mulcles may act with more force on one fide than on the other, or remain without action, in which cafe the patella is loofe and floating.

The recies anterior, by its infertion in the patella, is a congener to the hift three mufcles, and ferves to extend the leg. By its infertion in the os ilium, it bends the thigh, and alfifts the ploas, ilicaus, and poclineus, whether the leg be extended or bent. It likewife mores the pelvis forward on the os femoris, and hinders it from falling back when we fit.

The factorius performs the rotation of the thigh from before outward, whether extended or bent; being an antagonift to the mulculus fafciæ latæ, and a congener to the quadrigenini.

It likewife bends the thigh, or raifes it forward; it moves the pelvis forward on the femoris; and when the pelvis refts on the two tuberofities of the ifchium in fitting, it keeps it in that fituation.

Laftly, it bends the leg, whether it performs the rotation of the thigh at the fame time or not.

The gracilis internus bends the log much in the fame manner with the fartorius, which it allifs in this function, but not in that of turning the leg.

It may likewife affift the triceps in the adduction of the thigh, which it performs with much more facility than it begins the flexion of the leg without the rotation of the thigh.

Part II.

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The femi-nervofus bends the leg, and may likewife bia, and there ferves for a middle feptam between this bend the thigh on the leg. By its infertion in the tuberofity of the ifchium, it likewife extends the thigh on the pelvis, and carries it backward; and may also extend the pelvis on the thigh, when it has been inclined forward with the reft of the trunk ; and confequently prevent its being carried too far along with the trunk, when we ftoop forward, either ftanding or fitting.

The femi-membranofus has the fame uses with the femi-nervofus. It bends the leg on the thigh, and the thigh on the leg; it extends the thigh on the pelvis, and the pelvis on the thigh, and fustains the pelvis when it is inclined forward. .

The two portions of the biceps bend the leg on the thigh, and the thigh on the leg. The fuperior portion likewife extends the thigh on the pelvis, and the pelvis on the thigh. Thefe four ufes in general are common to this muscle with the femi-membranofus, and in fome meafure with the femi-tendinofus.

The particular use of the biceps, and which feems to belong more to the fhort portion than to the other, is to perform the rotation of the leg when bent, by which motion the toes are turned outward, and the heel inward.

The popliteus performs the rotation of the leg when hent, in a direction contrary to that of the biceps. The biceps turns the leg from before outward; the popliteus from before inward.

SECT. XI. The MUSCLE's which move the Tarfus on the Leg.

TIBIALIS ANTICUS.

THIS is a long mufcle, flefhy at the upper part, and tendinous at the lower, fituated on the fore-fide of the leg, between the tibia and the extenfor digitorum longus.

It is fixed above, by flefhy fibres, in the upper third part of the external labium of the crifta tibiæ, and of the infide of the aponeurofis tibialis, or of that ligamentary expansion which goes between the crifta tibiæ and the anterior angle of the fibula. It is likewife fixed obliquely in the upper two thirds of the outfide of the tibia, or that next the fibula.

From thence it runs down and ends in a tendon, which first passes through a ring of the common annular ligament, and then through another feparate ring fituated lower down. Afterwards the tendon is fixed, partly in the upper and inner part of the os cuboides, and partly in the infide of the first bone of the metatarfus.

PERONÆUS MEDIUS vulgo PERONÆUS ANTICUS.

THIS is a long mufcle, fituated anteriorly on the middle part of the fibula.

It is fixed above, by flefhy fibres, to more than the middle third part of the anterior or outfide of the fibula, and to the neighbouring part of the aponeurofis tibialis.

It is likewife fixed to a production from the infide of that aponeurofis which runs to the upper part of the ti-

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mufcle and the extenfor digitorum longus.

From thence it runs down and forms a tendon, which going in the direction of the oblique line on the fibula, paffes behind the external malleolus, and then through an annular ligament common to it and to the peronzus maximus, and is afterwards inferted in the tuberofity at the bafis of the fifth metatarfal bone, fending off a fmall tendon to the first phalanx of the little toe,

PERONÆUS MINIMUS.

THIS is a fmall muscle, commonly thought to be a portion of the extensor digitorum longus, though it is eafily feparable from it.

It is fixed, by flefhy fibres, in the lower half of the infide of the fibula, between two oblique bony lines, on one fide of the lower part of the extenfor digitorum longus, to which muscle it is fimply contiguous.

From thence it runs down contracting in breadth, and paffes with the extenfor longus, through the common annular ligament, forming a flat tendon, which foon feparates from those of the extensor, and is inferted near the bafis of the fifth metatarfal bone.

GASTROCNEMII.

THESE are two thick, pretty broad, and oblong mufcles, fituated laterally with refpect to each other, in the fame plane, under the poples, and forming a great part of what is called the calf of the leg. That which lies next the tibia is called internus, and that next the fibula, externus; and becaufe they form, as it were, the belly of the leg, they have been termed in Greek ga-Arocnemii.

Each muscle is fixed above, by a flat tendon, to the posterior part of the lower extremity of the os femoris. behind the lateral tuberofity of each condyle, adhering clofely to the posterior ligaments of the joint of the knee.

From thence they run down, each forming a large and pretty broad flefhy body, irregularly oval.

About the middle of the leg, they end in a ftrong, broad, common tendon, which contracts a little in breadth as it defcends, and is inferted in the posterior extremity of the os calcis, together with the tendon of the foleus,

SOLEUS.

THIS is a large, flefhy, flat muscle, nearly of an oval figure, and thicker in the middle than at the edges. It is fituated on the back-fide of the leg, lower down than the gastrocnemii, by which it is covered; and these three mulcles form the calf of the leg.

It is fixed above, partly to the tibia, and partly to the fibula.

Afterwards leaving thefe two bones, it ends in a broad ftrong tendon, which, together with that of the gastrocnemii, forms what is called tend Achillis. This ftrong tendon contracts a little in its passage to the os calcis, and then expanding a little, it is inferted obliquely in the back-fide of that bone, all the way to the tuberofity. -

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A TIBIALIS GRACILIS vulgo PLANTARIS.

THIS is a fmall pyriform mufcle, fituated obliquely in the ham below the external condyle of the os femoris, between the popliteus and gastrocnemius externus; and its tendon, which is long, flat, and very fmall, runs down on the fide of the gastrocnemius internus, all the way to the heel.

The flefhy body, which is only about two inches in length, and one in breadth, is fixed, by a fhort flat tendon, above the outer edge of the exterior condyle of the os femoris, on one fide of the gastroenemius externus. From thence the flefhy body runs obliquely over the edge of the popliteus, and terminates in a very fmall, long, flat tendon.

This tendon runs between the body of the gastroenemius externus and foleus, all the way to the inner edge of the upper part of the tendo Achillis ; and from thence continuing its courfe downward, it joins this tendon, and is inferted, together with it, in the outlide of the posterior part of the os calcis, without communicating with the aponeurofis plantaris.

TIBIALIS POSTICUS.

THIS is a long, flefhy, penniform muscle, broader above than below, fituated between the tibia and fibula, on the back-fide of the lcg, and covered by the extenfor digitorum longus.

It is fixed above, by flefhy fibres, immediately under the articulation of the tibia and fibula, to the nearest parts of thefe two bones, chiefly to the tibia, reaching to the lateral parts of that bone, above the interoffeous ligament, which is here wanting.

From thence its infertion is extended below the oblique line or impretion in the tibia, over all the neighbouring part of the interoffeous ligament, and through more than the upper half of the internal angle of the fibula.

After this, it forms a tendon, which runs down behind the inner malleolus; through a cartilaginous groove and an annular ligament, and, paffing under the malleolus, is inforted in the tuberofity or lower part of the os fcaphoides.

PERONÆUS MAXIMUS vulgo PERONÆUS POSTERIOR.

THIS is a long penniform mulcle, lying on the fibula. It is fixed above to the anterior and outer part of the head of the fibula, and to a fmall portion of the head of the tibia; then to the outfide of the neck of the fibula, to the upper half of the external angle of that bone, and to the aponeurofis tibialis, which at that place makes a feptum between this muscle and the extensor pollicis.

From thence turning a little backward, according to the direction of the bone, it forms a confiderable tendon, which, running behind the external malleolus, paffes through a kind of hollow groove, and through an annular ligament common to it and to the tendon of the pcronæus mediås, which lies before it.

Afterwards running through the oblique groove in the lower fide of the cs cuboides, it is inferted in the fide of the bafis of the first metatarfal bone, and alfo a little in the bafis of the os cuneiforme majus,

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SECT. XII. The MUSCLES which move the Metatarfus and Toes.

EXTENSOR POLLICIS LONGUS.

THIS is a thin fingle muscle, lying between the tibialis anticus and extenfor digitorum longus, by which it is almoft hid,

It is fixed to the infide of the fibula, near the interoffeous ligament, from the neck down to the loweft quarter of that bone; to the interoffeous ligament through the fame fpace, and a little to the lower extremity of the tibia next the fibula.

There it ends in a confiderable tendon, which paffing through a diffinct ring of the common annular ligament, and then through a membranous vagina, is inferted in the bafis of the first phalanx of the great toe, and continued from thence up to the fecond.

FLEXOR POLLICIS LONGUS.

THIS is a pretty long muscle, fituated in the posterior and lower part of the leg, It is fixed in the lower half of the back-fide of the

fibula, its infertion reaching almost as far as the external mallcolus. The flefhy body advances on the infide of that bone towards the tibia, according to the oblique direction of that fide, and ends in a large tendon.

This tendon paffes behind the lower extremity of the tibia, toward the inner ankle, then through a fmall notchin the inner and back-fide of the aftragalus, and through an annular ligament or ligamentary vagina, continued under the lateral arch of the os calcis.

From thence it advances to the great toe, and paffing through the interflice between the two fefamoid bones, in the ligamentary vagina of the first phalanx, is inferted in the lower part of the fecond.

THENAR.

THIS mulcle is made up of feveral portions, and lies on the inner edge of the fole of the foot.

It is fixed, by three or four flefhy fafciculi, to the lower and inner part of the os calcis, os fcaphoides, and os cuneiforme majus. It is likewife fixed a little in the annular ligament under the inner ankle, which belongs to the tendon of the flexor longus.

From all these different infertions, the fleshy fasciculi approach each other as they advance forward under the fift bone of the metatarfus, and are fixed, partly in the internal fefamoid bone, and partly in the infide of the first phalanx, near its bafis.

ANTITHENAR.

THIS is a fmall compound mufcle, lying obliquely under the metatarfal bones.

Part II.

It is fixed pofteriorly in the lower parts of the fecond, third, and fourth metatafal bones, near their bafis; in the ligament belonging to the firft and fecond of thefe bones; in the neighbouring ligaments belonging to the bones of the tarfus; and, laftly, in a lateral aponeurofis of the mufcle commonly called *lspatlenar*.

All thefe portions, contracting into a fmall compais, are inferted in the outfide of the external fefamoid bone, and of the first phalanx of the great toe.

EXTENSOR DIGITORUM LONGUS.

 T_{H1S} is a long mulcle, flefhy in the upper part, and tendinous in the lower, lying between the tibialis anticus and peronæus maximus.

It is fixed above, by fieldy fibres, in the outdide of the head of the tibia, and infide of the head of the fibula; in the upper part of the interoffeous ligament, through three fourths of the length of the fubula; and through the fame fpace, in the tendinous feptum belonging to the anterior angle of that bone.

It contracts in breadth a little above the annular ligament, and, in patting through it, is divided into three tendons; the first of which is afterwards divided into two. Thele four tendons are inferted along the upper or convex fide of the four final tocs.

EXTENSOR DIGITORUM BREVIS.

THIS is a fmall complex mufcle, lying obliquely on the convex fide of the foot, being likewie termed pedieus.

It is fixed in the upper and outer fide of the anterior apophyfis of the afric galax, and in the neighbouring part of the upper fide of that bone. From thence it runs obliquely from without inwards, under the tendons of the perionzus minimus and extenfor digitorum longus, being divided into four fielty portions, which terminate in the fame number of tendons.

The firlt tendon is inferted in the upper or convex part of the firlt phalanx of the great toe. The other three joining with those of the extendor longus, are inferted along the convex fides of all the phalanges of the three following tocs.

FLEXOR DIGITORUM BREVIS five PERFORATUS PEDIS.

THIS is the undermost of all the common mufcles of the toes, being fituated immediately above the aponeurofis plantaris.

It is fixed by flefhy fibres to the anterior and lower part of the great tuberofity of the os calcis; and to the neighbourig part of the upper fide of the aponcurofis plantaris.

 From thence it runs forward, being divided into four fields portions, which terminate in the fame number of tendons, fplit at their extremities, in the fame manner as those of the fublimis or perforatus of the hand, and inforted in the fecond phalanges of the four final toes.

FLEXOR DIGITORUM LONGUS free PERFORANS PEDIS.

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THIS is a long mulcle, flefhy above, and tendinous below, lying on the backfide of the leg between the tibia and the flexor.policics longus, covered by the foleus, and covering the tibialis policus.

It is fixed abore, by flefuly fibres, to a little more than the middle third part of the backfide of the tibia near its external angle, below the infertion of the folcus; and alfo to a kind of ligament which runs down from the middle of the tibia. It a therwards ends in a tendon which paffers behind the inner ankle, on one fide, and a little behind the tibialis politicus, in a feparate annular ligament.

From thence it runs under the fole of the foot, fending off a detachment, by which it communicates with the flexor pollicis longus. There it is divided into four fmall flat tendons, which go to the third phalanges of the four fmall toes in the fame manner, as the performs of the hand.

FLEXOR DIGITORUM ACCESSORIUS.

THIS is a flat and pretty long flefhy mafs, fituated obliquely under the fole of the foot.

This mutle is fixed pofteriorly by one flefhy portion, in the lower fide of the os calcis, and in the anterior tuberofity on that fide, and by the other in the neighbouring ligament which joins this bone to the alfragalus.

From thence the two portions run obliquely to the middle of the fole of the foot, and there unite in a flat, long, and irregularly fquare mufcular mids, which is fixed to the outer edge of the fafciculus of tendons of the flexor longus, to which it ferves as a firenum at the place.

LUMBRICALES.

THESE are four fmall mufcles, fituated more or lefs' longitudinally under the fole of the foot.

They are fixed by their flefly extremities to the four tendons of the flexor digitorum longus near the infertion of the flexor accellorius. The first middle is fixed to the infide of the first tendon; the flexond to the tendinous fork formed by the two first tendons; the third, to the tendinous fork made by the flexond and third tendons; and the fourth, in the fame manner to the third and fourth tendons, but commonly moft to the third.

From thence thefe four mulcles run to the toes, and there terminate in the fame number of fmall tendons, which are inferted in the first phakanges of the toes, muchafter the fame manner as in the hand.

TRANSVERSALIS DIGITORUM.

This is a finall mufcle, which lies transverfely under the basis of the first phalances, and which at first fight appears to be a fimple mufcular body fixed by one end to the great toe, and by the other to the little toe.

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When this nucle is carefully examined, we find that its fixed, by avery flort common tendon, to the outfide of the balls of the firlt phalanx of the great toe, conjoindly with the antithenar; and, by three different portions or digitations, to the three interoffeous ligaments which connect the heads of the four metatarfal bones next the great toe, laterally to each other.

INTEROSSEI.

THESE are feven fmall mufcles which fill up the four interflices between the metatarfal bones, much after the fame manner as in the hand. The four largeft are fuperior, the other three inferior.

METATARSIUS.

THIS is a flefhy mails, lying under the fole of the foot. It is fixed, by one end, in the fore-part of the great tuberofity of the os calcis; and running forward from thence, it terminates in a kind of thort tendon, which is fixed in the tuberofity and polterior part of the lower fide of the fifth bone of the metatarfus.

PARATHENAR MAJOR.

THIS is a pretty long muscle, forming part of the outer edge of the fole of the foot.

It is fixed backwards by a flefty body, to the outer part of the lower fide of the os calcis, from the fmall pofferior external tuberofity, all the way to the anterior tuberofity. There it joins the metatarflux, and at the bafs of the fifth metatarfla bone feparates from it again, and forms a tendon, which is inferted in the outfide of the first phalanx of the little toe, near its baffs, and near the infertion of the parathenar minor.

PARATHENAR MINOR.

Trus is a fielthy mufcle, fixed along the pollcrior half of the outer and lower fide of the fifth bone of the metatarfus. It terminares under the head of that bone, in a tendon which is inferted in the lower part of the bafs of the firth phalance of the little tee.

USES of the Muscles which move the Tarfus and the other Bones of the Foot.

The tibials anticus bends the foot, that is, turns the point of the foot toward the leg; which motion is performed by the ginglymoid articulation of the altragalus with the tibia and fibula. It likewife bends the leg on the foot, or hinders its extension.

By its lateral infertion in the os cuneiforme maximum, it moves this bone in particular over the anterior extremity of the os calcis; by which the fole of the foot is turned inward toward the other.

The peronzus medius bends the foot, and hinders the leg from falling back in the fame manner as the tibialis apticus. By its infertion in the tuberofity of the fifth metatarfal bone, it turns the fole of the foot outward at

the fame time that it bends it, when it acts without the affiftance of the tibialis anticus.

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The peronæus minimus is an affiftant to the medius in the flexion of the foot, in preferving the æquilibrium of the leg, and in turning the fole of the foot outward.

This gaftromemi and folcus make a kind of triceps; and, by their common tendon, extend the foot, and keep it extended againlt the firongefl refiftance. It is by their means that we raife the whole body, even with an additional burden, when we fland a tip-toes; and that we walk, run and jump.

The galrocremil, by their infertion in the os femoris, may, in great efforts, move the leg on the thigh, and the thigh on the leg, as a fifthants to the biceps, femimembranofus, femi-tendinofus, gracilis internus, and fartorius.

The folcus, by the multitude of its flefby fibres and its penniform flucture, is more proper for flrong than large motions, and feems principally to fulfain the gafhroenemii in the motions begun by them. The tendinous portions of this molele and of the gaftroenemii, tho' they form a ftrong tendon all together, icem neverthelefs to flide a little upon each other in the different flexions and extendions of the foot.

Anatomifts are not agreed with regard to the ufe of the tibialis gracilis.

When the tibialis politicus afts alone, it extends the foot obliquely inward. When it afts together with the galfroenemii and foleus, it changes the fitreight direction of their motion to an oblique one. When it afts with the tibialis anticus, the fole of the f-ot is turned more directly inward, or toward the other foot.

When the peronaus longus or maximus acts alone, It may extend the foot hanging freely in the air; but then this extendino is obliquely outward. Together with the galtroenemii and foleus, it likewife changes their direction to an oblique extendino nouward.

The extensor pollicis longus extends the two phalanges of the great toe; and it may likewife be an affiftant to the tibialis anticus.

The flowor pollicis longus not only bends the fecond phalanx of the great toe, but may likewife ferve, in great efforts, as an affiliant to the extensions of the tarfus. This mufcle is of great ufe in climbing up a fleep place.

The thenar bends the first phalanx of the great toe. When the portion nearest the inner edge of the foot either ads alone, or ads more than the relt, the great toe is feparated from the other toes, efpecially if it be at the fame time extended.

The antithenar, ading with the thenar, bends the fuff phalanx of the great toe. When it adis alone, efpecially if the great toe is bent, it brings it nearer the other toes, in proportion to the degrees of action of its different portions

The two extenfores digitorum communes contr in extending the four finall toes; and, as the extenfor longus is not near fo fieldhy as that of the hand, this difference is made up by the extenfor brevis. The longus alone ferms to extend the first phalanges; and they both join in the extension of the fecond and third phalanges; the brevis, by the obliquity of its direction, understing the estimates of the second and the second
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action of the longus, which otherwife would have turned the toes obliquely the contrary way.

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The perforatus or flexor digitorum brevis, bends the fecond phalanges; and the perforans or flexor longus, the third; the use of these muscles being nearly the fame with those of the perforatus and perforans of the hand.

. The flexor accefforius is an affiftant to the perforans, increasing its force on fome occasions. It likewife directs the tendon of that muscle ; for by contracting, at the fame time that the flefhy belly of the perforans is in action, it makes the tendons go in a straighter line to the toes than they would otherwife do, becaufe of their obliquity.

The lumbricales have nearly the fame functions in the foot as in the hand ; and they are partly affilted, and partly directed, by the flexor accefforius.

The interoffei of the foot have the fame uses as in the hand. The first fuperior mufcle brings the fecond toe near-the great toe; the other three bring the fecond, third, and fourth toes near the little toe. The three inferior mufcles move the last three toes toward the other two.

The metatarfus moves the laft bone of the metatarfus, much in the fame manner as the metacarpius does that of the metacarpus.

The transversalis may affift the metatarfius in this action, which is fuppofed to be of ufe to tilers in climbing. The antithenar may likewife concur, and the peronæus minimus may ferve to counterbalance thefe mufcles, and to bring the metatarfus back to its natural fituation.

THE parathenar major ferves particularly to feparate the little toe from the reft; and the parathenar minor bends the first phalanx of that toe.

SECT. XIII. The MUSCLES employed in Respiration.

DIAPHRAGMA.

THIS is a very broad and thin muscle, fituated at the balis of the thorax, and ferving as a transverfe partition to feparate that cavity from the abdomen. For this reason the Greeks termed it diaphragma; and and the Latins, feptum tranfverfum. It forms an oblique inclined arch, the fore-part of which is higheft, and the posterior part lowest, making a very acute angle with the back.

It is looked upon as a double and digaftric mufcle, made up of two different portions, one large and superior, called the great mulcle of the diaphragm; the other fmall and inferior, appearing like an appendix to the other, called the finall or inferior muscle of the diaphragm.

The great or principal mufcle is flefhy in its circumference, and tendinous and aponeurotic in the middle. which, for that reafon, is commonly called centrum nervuum five tendinofum.

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edge of the middle aponeurofis, and by the other to all the bafis of the cavity of the thorax, being inferted. by digitations in the lower parts of the appendix of the fternum, of the lowest true ribs, of all the false ribs, and in the neighbouring vertebræ.

We have therefore three kinds of infertions ; one fternal: twelve coftal, fix on each fide: and two vertebral. one on each fide. Thefe laft are very fmall, and fometimes fcarcely perceivable. The coftal infertions join those of the transversalis abdominis, but do not mix with them, as they feem to do before the membrane which covers them is removed.

The fibres inferted in the appendix enfiformis, run from behind directly forward, and form a fmall parallel plane.

The first costal infertion runs a little obliquely towards the cartilage of the feventh true rib, a triangular fpace being left between this and the sternal infertion, at which the pleura and peritonæum meet. The infertion of these fibres is very broad, taking up about two thirds of the cartilage of the feventh rib, and a fmall part of the bone, from whence it reaches beyond the angle of the cartilage.

The fecond infertion is into the whole cartilage of the first falfe rib; the third partly in the bone, and partly in the cartilage of the fecond falfe rib; the fourth in the bone, and fometimes a little in the cartilage of the third falfe rib; the fifth in the bone, and a little in the cartilage of the fourth falfe rib, being broader than the reft.

The fixth is in the cartilage of the last falfe rib, and almost through the whole length of the bone. At the head of this rib, it joins the vertebral infertion, which runs from the lateral part of the laft vertebra of the back, to the first vertebra of the loins.

The fmall muscle of the diaphragm is thicker than the other, but of much lefs extent. It is fituated along the forefide of the bodies of the laft vertebra of the back and feveral of those of the loins, being turned a little to the left hand. It is of an oblong form, reprefenting in fome meafure a flefhy collar, the two lateral portions of which crofs each other, and afterward become tendinous toward the lower part.

The upper part of the body of this mufcle is fixed in the flope of the middle aponeurofis of the great mufcle. The outer edges of the alæ or lateral portions join the posterior plane of the great muscle, and these portions adhere to the body of the last vertebra of the back. The extremities, called likewife pillars or crura, are . inferted by feveral tendinous digitations in the vertebræ of the loins.

The upper part of the flefhy body is formed by a particular intertexture of fibres belonging to the two alæ. Thefe two alæ, whereof that toward the right-hand is generally the most confiderable, part from each other, and form an oval hole, terminated on the lower part by fibres, detatched from the infide of each ala, immediately above the last vertebra of the back. These fibres decuffate and crofs each other, and afterwards those that The fieldy circumference is radiated, the fibres of come from each ala join that on the other fide, fo that which it is made up being fixed by one extremity to the each of the crura is a production of both alz.

The

The fibres that come from the left ala, crofs over those from the right ala, and this again fends a finall fasticulu of fibres over those of the left ala; afterwards the two erura part from each other.

The right crus is larger and longer than the left, and is always inferted in the four upper vertices of the loins, and often in the fifth likewife, by the fame number of digitations, which become more and mere tendinous as they defeend, and at length are expanded in form of an aponeurofis. This crus lies more on the middle of the bodies of the vertebrar than on the right fide.

The left crus is finaller and thorter, and lies more on the fides of the vertebra. It is fixed by digitations to the three upper vertebrae of the loins, feldom reaching lower. The lower part of it is expanded in the fame manner as the other; and the two expansions fometimes meet together.

The oval opening of this inferior muſcle of the diaphragm, gives paſlage to the extremity of the œſophagus, and the aorta lies in the interflice between the two crura. Immediately above the opening or hole, a thin faſciculus of fibres is fen to ff to the flomach.

In the middle aponeurofs of the gueat mufcles, a little to the right of the anterior part of the flope, near the finall mufcle, is a round opening, which transfmits the trunk of the lower vena cava. The border or circumference of this opening is very artfully formed by an oblique and fuccefilve intertexture of tendinous fibres, almolt like the edge of a wicker bakter; and is, confequently, incapable either of dilatation or contraction, by the action of the diaphragm.

We find therefore three confiderable openings in the diaphragm; one round and tendinous, for the pafage of the vena cava; one oval and fiethy, for the extremity of the deophagus; and one forked, partly flethy, and partly tendinous, for the aorta. The round opening is to the right-hand, clofe to the upper part of the right ala of the final mufcle; the oval opening is a 'little to the left; fo that the right ala, which is between thefe two holes, lies almost directly over against the middle of the body of the eleventh verthera of the back; the tendineous fe⁴, is under the oval opening, but a little more toward the middle.

SCALENI.

The rates are compound maddles, irregularly triangular. The faclances primus is fixed to the upper part of the outfide of the first risk, by two diffindt portions, called commonly *branches*; one anterior, the other polerior. The anterior branch is fixed to the middle portion of the risk, about an inch from the cartilage. From thence it runs obliquely upward, and is inferted in the tranverfe apophyfis of the fixth, firth, and fometimes of the third vertebra of the neck.

The polterior branch is fixed more backward in the firlt rib, an interflice of about an inch being left between it and the other branch, through which the axillary artery and brächial nerves are transmitted. From thence it runs up obliquely behind the former, and is inferred in all the transforce aponylysfe of the neck. O.

The fealenus fecundus is fixed a little more backward in the external labitum of the upper edge of the fecond rib, fometimes by two feparate portions, and fometimes without any divinion. The anterior portion is fixed immediately under the pofterior portion of the firft fealenus, by a fluort flar tendon, united a little with the firft intercolfal mulcice. From thence it runs up over the poflerior portion of the firft fealenus, communicating likewife with that mulcice, and is fixed by infertions, partly tendinous and partly flefuy, in the tranfverte apophyles of the four firft verethere of the neck.

The pollcrior portion is fixed in the fecond rib, more backward than the other. From thence it runs up, being divided into two portions, whereof one is inferted in the transfverfe apophysics of the three first vertebrae of the neck, behind the fealences primus. The other portion runs up behind the former, and is inferted in the transverfe apophysics of the two first vertebre.

SERRATUS POSTICUS SUPERIOR.

Thus is a flat thin mufcle, fluated on the upper part of the back. It is fixed on one fide, by a broad aponeurofis, to the lower part of the pollerior certical ligament, and to the fpinal apophyles of the two laft vertebre of the neck, and two firlt of the back.

From thence it runs down a little obliquely forward, and is inferted, by broad felhy digitations, in the pofterior part of the fecond, third, fourth, and fometimes of the fifth true ribs. near their angles; but fometimes it has no infertion in the fecond rib.

SERRATUS POSTICUS INFERIOR.

Thus is a flat thin mufcle, lying on the lower part of the back. It is fixed in the laft fipnal apophysis of the back, and in the three first of the loins, by a broad aponeurois. From thence it runs up a little obliquely, and is fixed, by Helby broad digitations, in the last four filfe ribs. Its infertions, in the lowest rib, is near the cartilage, and, in the other three, near their angles.

INTERCOSTALES.

THE intercoîtal mufeles are thin, fichly planes, lying in the interflices between the ribs, their fibres running obliquely from one rib to another. In each interflice liet two planes, an external and an internal, clofely joined together, nothing but a thin, fue, cellular, membrasous web coming between them.

According to this natural divition, there muft be forty-four intercoftal mufcles in the twenty-two interflices left between the twenty-four ribs; and of thefe there are eleven external, and eleven internal, on each fide. The fibres of the external intercoftals run down from behind forward, and thofe of the internal intercoftals from before backward; fo that the fibres of thefe two feries of mufcles crofs each other.

The external intercoîtals extend commonly from the vertebræ to the extremity of the upper labium of the bony portion of each r.b, and go no further. The internal T

ternal begin forward near the flernum, and end backward at the angle of each rib.

SUPRA-COSTALES.

THESE muscles are irregularly triangular, and fituated on the back-part of the ribs, near the vertebræ.

Each of these markets is fixed, by one tendinous extremity, in the transformer apophysis, which lies above the articulation of each rib, and to the neighbouring ligament; the first being inferted in the transformer apophysis of the laft vertebra of the neck; and the laft, in that of the eleventh vertebra of the back.

From thence the flefhy fibres run down obliquely, increafing in breadth as they defcend, and are inferted in the back part of the outfide of the following rib.

SUB-COSTALES.

THESE are flefhy plancs, of different breadths, and very thin, fituated more or lefs obliquely on the infides of the ribs, near the bony angles, and running in the fame direction with the external intercoftals.

They are fixed by both extremities in the ribs; the inferior extremity being always at a greater diffance from the vertebræ than the fuperior, and feveral ribs lying between the two infertions.

STERNO-COSTALES VU/go TRIANGULARIS STERNI.

THESE are five pairs of fielby planes, difpoled more or lefs obliquely on each fide the flernum, and on the iafide of the cartilages of the fecond, third, fourth, fifth, and fixth true ribs.

They are inferred, by one extremity, in the edges of the indice of all the lower half of the fremom. From thence the first muffle on each fide runs up obliquely, and is fixed in the cartilage of the focond rib. The fecond runs lefs obliquely to us inferred, in the fame manner, in the cartilages of the following ribs.

This laft muffle is fixed, by one extremity, in the cartilage of the fixth true rib, near the bone, and feems to pafs the appendix ediformis, immediately above the inferrion of the diaphragm in that appendix, and to join the muffle on the other fide.

USES of the Muscles employed in Respiration.

Thus failed are formetimes ranked among those which force for refigrition; but they ought rather to be ranked among the mulcles which move the vertebre of the neck; becaufe the articulation of the first rib on both fields, with the first vertebra of the back, forms to ferve only for the motion of that vertebra on the rib, and not of the rib on the vertebra.

The ferratus policus fuperior is disposed to move upwards the three or four upper ribs next the first.

The ferratus pofficus inferior is flill better difpoled for deprefing and keeping down the last three or four falle ribs.

The posterior fibres of the external intercostals are

fixed, by their upper extremities, fo near the articulation of the ribs with the vertebra, that they cannot deprefs that rib in which they are fo inferred; whereas the inferitons of their lower extremities in the following rib being at a greater diffance from the articulation, they may move that rib upward. And from thence it follows, that all the remaining part of each external intercoffal which terminates at the bony extremity of tach rib, can only ferve to raife the lower tib toward the upper.

Y.

The anterior fibres of the internal intercoflals are for near the articulation of the ribs with the flernum, that they cannot deprefs that cartilage in which sach of them is inferted; whereas the inferior infertions of thefe fibres being at a greater diflance from the articulation, they are in a condition to raife the cartilages in which they are fo inferted. From whence it follows, that all the internal intercoflal mufcles have the fame ufe with the external, and that they can have no other.

The fupra-coftales are powerful affiftants to the inter-. coftals in their common action, and are therefore very juftly termed *levatores coftarum*.

The flerno-coffales deprefs the cartilaginous portions, and anterior extremities of the ribs, effectivily the foperior ribs, except the firft; and at the fame time draw the cartilages of the inferior ribs near the flernum, by reason of the curvature. They may therefore very well be called *deprefores coffarums*, as the fupra-coffales are named *locatores*.

The fub-collales having the fuperior extremities of their fibres much more diftant from the vertebral articulation of the risk than the lower extremities, it follows, that they can more eafily move the upper than the lower ribs, and confequently that they are affiftants to the flemo-collales.

The diaphragm, together with the intercoftal mufcles, the ribs, flernum, and vertebræ of the back, forms the cavity of the thorax, and it divides this cavity from that of the abdemen.

Its particular uce is to be the principal organ of refpiration, that is, of the alternate expansion and contraction of the thorax. The other mulcies alterady mentioned are to be confidered only as affiliants and directors, in order to facilitate and regulate thefer motions, which, in ending plate, are perpetual, but which may, by the action of thefe other mufcles, be accelerated, retarded, or even be fulfended for fome space of time.

The diaphragm may move when the ribs are at reft, and confequently without the affiftance of the mulcles which move the ribs; and this motion may be fufficient to keep up the alternate dilatation and contraction of the thorax.

SECT. XIV. The Muscles which move the Head on the Trunk.

STERNO-MASTOIDEUS five MASTOIDEUS ANTERIOR.

This is a long, narrow, pretty thick, and mofily flefhy muscle, fituated obliquely between the back part manner composed of two muscles, united at the upper part through their whole breadth, and feparated at the lower.

A

It has two infertions below, both of them flat, and a little tendinous. The first is in the upper edge of the sternum, near the articulation of the clavicula; the other in the clavicula, at a fmall diftance from the fternum.

The sternal portion passes foremost, and covers the clavicular, both forming one body or belly, which running in the fame oblique direction to the apophyfis maftoidæus, is inferted in the upper and back-part of that procefs; over which it likewife fends off a very broad aponeurofis, which covers the fplenius, and is inferted in the os occipitis.

SPLENIUS for MASTOIDÆUS POSTERIOR.

THIS is a flat, broad, oblong mufcle, fituated obliquely, between the back-part of the car, and the posterior and lower part of the neck. It is partly fingle, and partly made up of .two portions, one fuperior, the other inferior.

The fuperior portion is fixed to the extremities of the three or four lowest spinal apophyses of the neck, and of the first, or first and second, of the back.

It is likewife fixed to the edge of the inter-fpinal ligaments of the other vertebræ.

From thence it runs up obliquely toward the maftoid apophyfis, partly under the upper extremity of the fterno-maltoidæus, and is inferted in the upper part of that procefs, and along the neighbouring curve portion of the transverse ridge of the os occipitis.

The inferior portion of the fplenius is fixed to three or four fpinal apophyfes of the back, beginning by the fecond or third. From thence it runs up, being clofely united to the other portion, till it reaches the fuperior and lateral part of the neck, where it feparates from it, and is inferted in the transverse apophyses of the three or four fuperior vertebræ of the neck, by the fame number of extremities, a little tendinous, which, however, are fometimes only two in number.

COMPLEXUS.

THIS is a pretty long and broad mufcle, lying on the posterior lateral part of the neck, all the way to the occiput. It is complicated, by reafon of the decuffations of its different portions; from which it has its name.

It is fixed below, by fmall fhort tendons, to the tranfverfe apophyfes of all the vertebræ of the neck, except the first, to which it is fixed only near the root of its transverse apophysis. From thence it runs up obliquely backward, croffing under the fplenius, and often communicating with it, by fome fafciculi of fibres.

It is afterwards inferted above, by a broad flefhy plane, in the posterior part of the superior transverse line of the os occipitis, near the crifta or fpine of that bone.

COMPLEXUS MINOR five MASTOIDEUS LATERALIS.

THIS is a long, flender, narrow indented mufcle, ly-

of the ear, and lower part of the throat. It is in a ing along all the fide of the neck, up to the ear, where it increafes a little in breadth.

Y.

It is fixed, by one extremity, in all the transverse apophyfes of the neck, except the first, by the fame number of digitations or branches, mostly fleshy, and disposed obliquely.

From thence it alcends, and having reached above the transverse apophysis of the first vertebra, it forms a small broad plane, by which it is inferted in the posterior part of the apophysis mastoidæus.

RECTUS MAIOR.

THIS is a fmall, flat, fhort muscle, broad at the upper part, and narrow at the lower, fituated obliquely between the occiput and fecond vertebra of the neck.

It is fixed below to one branch of the bifurcated fpine of the fecond vertebra of the neck, at a tuberofity which is often found at the upper part of that branch. From thence it afcends a little obliquely outward, and is inferted in the posterior part of the inferior transverse line of the os occipitis, at a fmall diftance from the crifta, being a little covered by the obliquus fuperior.

RECTUS MINOR.

THIS muscle is like the former, and it has also a small infertion below, in the posterior eminence of the first vertebra. From thence it afcends laterally, and is inferted immediately under the posterior part of the inferior tranfverse line of the os occipitis, in a superficial fosfula on one fide of the crifta occipitalis.

OBLIQUUS SUPERIOR five MINOR.

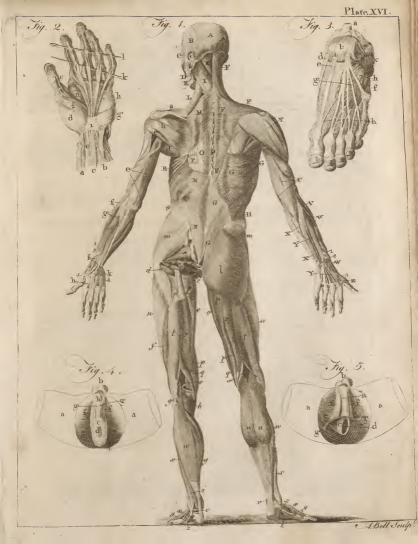
THIS mufcle is fituated laterally between the occiput and first vertebra, being nearly of the fame figure with the two recti. It is fixed to the end of the transverfe apophylis of the first vertebra; from whence it runs upward and very obliquely backward, and is inferted in the transverse line of the os occipitis, almost at an equal distance from the crifta and mastoid apophysis, between the rectus major and complectus minor.

OBLIQUUS INFERIOR five MAJOR.

It is fituated in a contrary direction to the obliquus fuperior, between the first and second vertebra of the neck, refembling that mufcle in every thing but the fize. It is fixed below to one ramus of the bifurcated fpinal apophyfis of the fecond vertebra, near the infertion of the rectus major; from whence it runs obliquely upwards and outward, and is inferted in the end of the transverse apophyfis of the first vertebra, under the lower infertion of the obliquus fuperior.

RECTUS ANTICUS LONGUS.

THIS muscle is, in fome measure, of a pyramidal figure, lying along the anterior and lateral parts of the vertebra of the neck, all the way up the bafis cranii.





It is fixed to the anterior parts of the transverse apophyfis of the third, fourth, fifth, and fixth vertebre in a digitated manner. From thence it runs obliquely inward toward the lateral parts of the bodies of the vertebræ, paffes on the fore-fide of the first and fecond, without being inferted in them; and, approaching gradually towards the fame muscle on the other fide, it is inferted near it in the fore-part of the lower fide of the apophyfis bafilaris, or great apophyfis of the os occipitis.

RECTUS ANTICUS BREVIS.

THIS is a fmall flat muscle, about the breadth of one finger, fituated laterally on the anterior part of the body of the first vertebra. It is fixed below to the basis or root of the transverse apophysis of that vertebra, near the anterior eminence.

From thence it runs obliquely upward and inward to a transverse impression in the lower fide of the apophysis bafilaris of the occipital bone, immediately, before the condyle on the fame fide, being covered by the rectus anticus, longus.

TRANSVERSALIS ANTICUS PRIMUS.

THIS is a fmall, pretty thick, and wholly flefhy mufcle, about the breadth of a finger, fituated between the bafis of the os occipitis and the transverse apophysis of the first vertebra. It is fixed by one end in the anterior part of that apophysis; and from thence running up a little obliquely, it is inferted, by the other end, in a particular imprellion, between the condyle of the os occipitis and the maftoid apophyfis of the fame fide, behind the the apophysis styloides, and under the edge of the jugular foffula.

TRANSVERSALIS ANTICUS SECUNDUS.

THIS is a fmall muscle, fituated between the transverse apophyles of the first two vertebræ of the neck. It is fixed, by one extremity, very near the middle of the fecond apophysis, and, by the other, near the root or basis of the first; and therefore it is a mulcle of the neck, ra-ther than of the head.

MUSCULI ACCESSORII.

WE fometimes meet with a fmall mulcle, fixed, by one end, to the extremity of the first transverse apophyfis of the neck, near the infertions of the two obliqui, from whence, running up obliquely, it is again inferted behind the matoid apophylis. This mulcle is commonly thought to be a third fmall transversalis on that fide where it is found, but it feems rather to be an additional mufcle to the obliquus superior.

USES of the Muscles which move the Head on the

THE action of the sterno-mastoidai is different, according as either both mufcles, or only one of them, acts, Vol. I. No. 10.

and according to the different fituation of the head and trunk.

When we keep the head and trunk ftreight, whether in ftanding or fitting, both mufcles preferve the head in that posture against any force by which it would otherwife be moved backward.

One of thefe mufcles acting alone, may have the fame ufe, if the force to pufh the head back be applied between the anterior and lateral parts of it.

They both ferve likewife to perform the rotations of the head, that is, to make it turn to either fide as on a pivot; and, in this cafe, when we turn the head to one fide, the fterno-mastoidæus on the other fide acts, and not that on the fame fide,

They both ferve, in the next place, to bring the head near the thorax when we lie on the back, or bend backward in fitting. In this cafe, the fternum, being the fixed point, mult remain immoveable; but as its connection with the first rib, and the inflexibility of the cartilage of that rib, are not always fufficient for this, the musculi recti of the abdomen must lend their assistance in great efforts.

The two fplenii ferve to fupport the head in an erect pofture, whether in flanding or fitting; to moderate the flexion of the head forward, and to bring it back again to its natural posture.

They ferve alternately to co-operate with either of the sterno-mastoidai, for the rotation of the head: Thus when the right fterno-maftoidæus turns the head, the left fplenius corresponds with it by its upper part; while the lower part at the fame time turns the vertebræ of the neck

The complexi are affiftants to the fplenii, to keep the head ftreight in fitting or ftanding, to binder it from inclining forward, and to raife'it when inclined.

The recti majores, and minores postici, and obliqui fuperiores, turn the head a little backward on the first vertebra of the neck. The recti majores contribute most to this motion; and the minores feem likewife to hinder the articular membranes from being pinched between the bones in great motions.

The recti majores and minores antici; and the two transversales antici, move the head forward on the first vertebra; and the recti minores, and transversales breves, likewife defend the capfular ligaments.

The obliqui inferiores or majores are true rotators of the head, by turning the first vertebra upon the odontoid apophysis of the fecond; all which alternate motions the head follows, without being hindered in the motions forward and backward in any degree of rotation.

Of the transverfales antici, the first only move the head in the manner above mentioned; neither can they perform any other motions, their infertions being confined to the os occipitis and first vertebra. The transverfales antici fecundi have no fhare in the particular motions of the head, but ought rather to be ranked among the mufcles which move the vertebræ of the neck.

The complexi minores belong to the head only by their fuperior portions; the other portions belonging rather to the neck. They may ferve alternately in the lateral mo tions of the head, and thereby co-operate with the fpleN

nius and flerno-maftoidæus of the fame fide, when thefe two act together; and they may likewife be of ufe to preferve the capfular ligaments to which they adhere.

The fmall accefforii, when they are found, have the fame uses with the muscles to which they are supernumerary.

SECT. XV. Of the Vertebral MUSCLES.

LONGUS COLLI.

This vertebral mufcle is made up of feveral others, fituated laterally along the fore-fide of all the vertebræ of the neck, and fome of the upper vertebræ of the back.

It may be divided into two portions; one fuperior, confilting of oblique converging mulcles; and one inferior, compoled of oblique diverging mulcles.

The fuperior portion is covered by the redus anticus longus of the head. The mulcles, of which it confifs, are fixed below to all the transverie apophyles that lie between the first vertebra and the lail. From thence they run up obliquely, and are inferred in the anterior eminence of the first vertebra, and in the bodies of the three following.

The inferior portion appears almost fireight, and yet all the muficles that compole it are diverging, or directed obliquely outward. They are fixed below to the anterior lateral part of the body of the last vertebra of the neck, and of the first three of the back, and a furthe obhguely outward, and are inferted near the transforted apophyfes of all the vertebræ of the neck, except the first and last.

TRANSVERSALIS COLLI MAJOR.

THIS is a long thin mulcle, placed along all the tranfverfe apophyfes of the neck, and the four, five, or fix upper apophyfes of the back, between the complexus major and minor.

It is composed of feveral fmall mufcular faciculi, which run directly from one or more transverte apophyfes, and are inforced fometimes in the apophyfis neareft to thefe, fometimes in others more remote, the feveral lafeiculi crofing each other between the inferions of the two complexi, which are likewile crofield by them.

TRANSVERSALIS GRACILIS / TVC COLLATERALIS COLLI.

THIS is a long thin mulcle, refembling the transverfalis major in every thing but fize, and fituated on the fide of that mulcle.

SEMI-SPINALIS five TRANSVERSO-SPINALIS COLLI.

THIS name is given to all that flefhy mafs which lies between the transverfe and fpinal apophyfes, from the fecond vertebra of the neck, to the middle of the back.

It is composed of feveral oblique converging muf-

cles, which may be divided into external and internal, The external are fixed below to the transverse apophyles of the fix, feven, eight, or nine upper vertebrae of the back, by tendinous extremities, which, as they aftend, become fieldly, and mix with each other. Their fuperior infertions in the neck are fix in number, whereof the britk, which is rendinous, is in the feventh fpinal apophyfis; the reit, which are fieldly, are in the five next final aport/set.

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The internal are florter and more oblique than the external, and, partly dovered by them. They are fixed, by their lower extremities, to the tradier's apophyfes of the three of four upper vertebras of the back, and to the oblique apophyfes of the four or five lower vertebras of the neck; and, by their other extremities, they are inforted in the fix flurad apophyfes of the neck.

SPINALES COLLI MINORES.

THESE mulcles lie between the fix fpinal apophyfes of the neck, said between the haft of the beck and first of the back, being inferred in thefe apophyfes, by both extremities, on one fide of the polyrenor cervical legament, which parts them from those on the dother fider.

TRANSVERSALES COLLI MINORES.

THESE are very fmall fhort muscles, found in the interffices of feveral transverse apophyses in which they are inferted. They are likewise termed inter-transversules.

SACRO-LUMBARIS.

Thus is a long complex mufile, marrow and thin at the upper part, broad and thick at the lower, reprefening a kind of flat pyramid. It lies between the fpine and poletior part of all the ribs, and along the backpart of the regio lumbaris, all the way to the os facrum.

Through all this fpace, it is closely accompanied by the longillimus dorfs, which lies between it and the fpinal apophyles of the vertebra', a narrow, fatty, or cellular line running between them.

It is fixed below, by a broad thin tendinous aporeurofis, to the fuperior fpines of the os facrum, and to the neighbouring lateral parts of that bone; and, lafly, to the external labium of the pofferior part of the crifts offis ilium, all the way to the freat tuberofity.

From thence this mulcle runs upward, and a little laterally, over all the regio lumbaris; the aponeurofis fending off, from its initide, a mails of folchy fibres, which are divided, from below upwards, into feveral large falciculi, inferted in all the transfverfe apophyfes of the loins.

Afterwards it runs up obliquely over all the ribs, fometimes as high as the two or three loweft vertebra of the neck, fometimes higher, and fometimes it ends at the first vertebra of the back.

LONGISSIMUS DORSI.

This is a very complex, long, and narrow mufcle, fomething

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fomething like the facro-lumbaris, but more flefhy and thicker, fitnated between the fpinal apophyfes and the mufcle jait mentioned, from which it is divided by a fmall, fatty, or cellular line; but at the lower part they are confounded together. It covers the femi-fpinalis, or tranfverfo-fpinalis dorfi, and the femi-fpinalis lumborum. Its upper part lies between the facro-lumbaris and tranfverfalis colli.

Its inferior infertions are partly by diffinit tendinous portions, and by a broad aponeurofis comanon to it with the facro-lumbaris; and partly by a large faiciculi of flefhy fibres, which, at firlt fight, feem to compole one uniform mais. It is faced, by the long, flat, tendinous portions of different breadths, to the laft fpinal apophyfis of the back, to all thole of the loins, and to one or two of the fuperior fpines of the os factum. Thele portions lie at different dilances from each other, but are all connected by a thin aponeurois faced to their edges.

From thence they run up obliquely, diverging from the apophyfes; and, beginning to be flefhy at their inner or anterior fides, they terminate above in fmall roundifh tendons, inferted in the extremities of the feven upper tranfverfe apophyfes of the back, and in the neighbouring/igaments of all the true ribs.

The other inferior infertion wholly fieldy, is partly in the inner or forefide of the aponeurois of the facro-lumbrins, and partly in the upper portion of the os facrum, being from thence continued to the great tuberofity of the os illium.

From thence this uniform mais of flefhy fibres runs up in a courfe almoft direct, croffing the tendinous portions which are more oblique; and join the inferitor fibres of the facro-lumbaris by large faficiali inferted in the transfverfe and oblique apophyles of the vertebre of the loins. The fibres of this portion go afterwards to the ribs, being inferted by planes more or lefs fieldly, in the lower convex edge of all the falls ribs, between the condyles or tuberofities and the angles.

At the fixth or feventh vertebra of the back, one or more of the tendinous portions often communicate with fome fasciculi of the femi-fpinalis, or transverfo-fpinalis dorfi.

SPINALIS DORSI MAJOR.

THIS is a pretty long and flender mufcle, lying upon the lateral part of the extremities of the fpinal apophyfis of the back.

It is composed of feweral mufcular fasciculi of different lengths, which, crofling each other, are inferted learcrally by final tendons in the final apophytes from the fecond, third, or fourth vertebra of the back, and formetimes, though feldom, from the lato of the neck, or first of the loaks, all the way to the first or fecond vertebra of the loaks, with feveral irregular deconflations, which vary in different fubjects.

SPINALES DORSI MINORES.

THESE mulcles are of two kinds. Some go laterally from the extremity of end fpinal apophyfis to another; being often mixed with the fhort fafciculi of the fpinalis major. The refl lie directly between the extremities of two neighbouring fpinal apophyfes, being feparated from their fellows on the other fide by the fpinal ligament. They are fmaller and thinner than thole of the neck, and are properly enough termed *inter-fpinales*.

TRANSVERSALES DORSI MINORES.

SOME particular mufcles of this kind are found fixed to the extremities of the three loweft transverfe apophyfes of the back. The reft are all in fome meafure continuations of the transverfalis major.

SEMI-SPINALIS five TRANSVERSO-SPINALIS DORSI.

THIS is a flefhy mafs, which, from all the fpinal and transverse apophyles of the back and loins, is extended into diffinct fasciculi over the vertebræ themselves.

It is made up, like that of the neck, of feveral oblique converging vertendar mulcles, the uppermost of which is fixed below to the third transverle apophysis of the back, and above to the first final apophysis. The lowest is fixed below to the third transverse apophysis of the loins, and above to the last final apophysis of the back.

They may be divided into external, which are fift difcovered; and internal, which lie immediately on the: vertebra: The external, from the fift vertebra to the feventh, inclufively, appear to be longer than the internal, which are covered by them.

TRANSVERSO-SPINALIS LUMBORUM, SACER VETERIBUS.

This mulcle is compoled of feveral oblique converging or transverso-final mulcles, in the fame manner as in the back and neck; and it lies between the fininal and oblique apophyles of the loiss, reaching to the os facram.

The loweft of thefe mufcles are fixed to he fuperior lateral parts of the os facrum, to the ligamentum facrolikacum, and to the polletior fuperior fupe of the os ilium. The refl are fixed to the three loweft transverfe apophyles, and to the four loweft obligue apophyles of the loins, and to the furnal tuberofities. From thence they run up to all the final apophyles of thele vertebre, the external, or thoft that appear finf, being longer than the internal, which lie immediately on the vertebre, efocially toward the lower part.

SPINALES & TRANSVERSALES LUNBORUM.

THERE are fome faciculi which run up from the fuperior faile fpince of the os facurum, to the lower fpinal apophytics of the loins, which may be looked upon as for many fpinales lamborum majores. There are likewife fome fpinales mimores between the fpinal apophyfes of the loins, and transverfales mimores between the transverfe apophyfes, which are fometimes of a confiderable breadth.

QUALRATUS

QUADRATUS LUMBORUM five LUMBARIS EXTERNUS.

THIS is a finall, oblong, flat mufcle, irregularly $f_{\rm (plare, narrower at is upper than at its lower part, lying along the fides of the vertebre lumborum, between the laft fidfe ib and the os ilium.$

It is fixed below to the external labium of almoft all the pofterior balf of the crifta offis litum, to the ligamentum facro-iliacum, and a little to the os facrum, by a £chy plane, the fibres whereof run obliquely backward.

From thence it runs up between the facto-lumbaris and ploas, by both which it is partly hid, and is inferted in the extremities of all the transverte apophyles of the loins by oblique tendinous digitations. It is likewife fixed by a broad infertion in the twelfth rib, on the infide of the ligament that lies between it and the longifimus dorfl, by which that rib is connected to the first vertebra of the loins.

MUSCULI OSSIS COCCYGIS.

Truss are fmall, thin, radiated mulcles, lying on the inner or concave fide of the os facrum, and neighbouring parts of the pelvis. They are four in number, two on each fide, whereof one is placed more forward, the other more backward; for which reafon the firlt may be termed cocygens anterior, five ifchio-raccygens; the other cocygens anterior is fixed by a broad infertion The cocygens anterior is fixed by a broad infertion

The coccygens anterior is fixed by a broad infertion in the anterior portion of the final transverse ligament, at the upper part of the foramen ovale of the os innominatum, which is no more than a particular fold of the great transverse ligament of the pelvis. From thence it runs between this great ligament and the mufculus obturator internas, and, contracting in breadth, it is inferted in the lower part of the os coccygis.

The coccygzus policior, or facro-coccygzus, is fixed to the inner or concave edge of the two forth vertebras of the os facrum, to the inner and lower edge of the ligamentum facro-ficiaticum, and to the fipine of the os ifchium. From thence, contracting is breadth, it is inferted in the infide of the os coccygis above the former moftle.

PSOAS PARVUS.

THIS is a long flender muscle, lying upon the ploas major.

It is fixed above by a flort tendon, fometimes to the laft transverfe "pophysis of the back, or higher; fometimes to the first of the loins, and fometimes to both. From thence it runs down wholly flefhy, and more or lefs complex, on the great plass, in a direction a little oblique.

Having reached the middle of the regio-lumbaris, or thereabouts, it forms a flender flat tendon, which gradually increafing in breadth, like a thin aponeurolis, runs over the ploas major and iliacus internus, at their union, and from thence down to the fymphylis of the os publis, above the inferted chiefly in the crifta of the os publis, above the infertion of the petkineus, fomctimes fending an aponeurotic lamina further down.

USES of the Muscles which move the Vertebra.

The faileni, when they at on each fide at the fame time, may affil in bringing the neck forward, when we lean back in any refpect. When those of one fide act by themfelves, they nake a lateral inflection, either of all the vertebre of the neck together, as in bending the middle of the neck; or of fome only, as in bending the lower part of the neck alone.

The long colli bring the neck forward by the lower part of their inferior portions. When one of them acts alone, or acts more than the other, this motion is more or lefs oblique.

By the upper and greateft part of the loweft portion, they counterbalance the pofferior mulcies of their vertebræ, and hinder the neck from bending backward by the contraction of the flerno-maltoidzi, when, lying on the back, we raife the head.

The transversalis major, transversalis gracilis, and the little transversalis, acting on one fide, can have no other use but to bend the neck laterally, and to hinder these inflexions when they act on both fides.

The femi-fpinales or trafverfo-fpinales of both fides adding together, extend the neck upon the trunk, to keep it from inclining forward in flanding or fitting, and bend it backward. The femi-fpinales of one fide ading alone, produce the fame motions in an oblique direction; and in that cafe they are affifted by the inferior or vertebral portion of the neighbouring fplenius, under which they erofs.

The femi-fpinales of both fides may likewife ferve for the rotation of the neck, but then the inferior fplenius of the oppofite fide muft affilt them.

The inter-fpinales are affiltants to the femi-fpinales in their mutual action, and may likewife ferve to bring back the neck to its natural fituation, after fmall motions of rotation.

The vertebre of the back are moved by being bent forward, by being extended or flraightened, and by being infielded direftly or obliquely toward each fide. The motion of rotation has no place here, becaufe of the particular furdure of the joints of the vertebrer, and their connexion with the ribs, which likewife hinder the flexion backward. Flexion and extension are the two principal motions, and much more apparent than the others.

The flexion of the back forward is not performed by any particular mufcles, but depends, both in flanding and fitting, on the relaxation of the mufcles that extend or flraighten it, and keep it in that erect pofture.

The two facro-lumbares maintain the back and the regio-lumbaris in their natural futuation when we fland or fit; and by the relaxation of their fibres more or lefs, the trunk is proportionably bent forward by the weight of the head and breaft. They likewife extend the back and loins in all pollures, keep them fleady and fixed under the weight of burdens, and bend the loins backward.

The longifimus dorfi is an afiltant to the facro-lumbaris, efpecially to the vertebral portion of that mufcle, which it helps very powerfully, both by the multiplicity and infertion of its fibres, in fultaining the vertebre of the T

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the back and loins while extended, whether in fitting or thanding, and in preventing their finking under the weight of the body, or of any additional burden. It afilis in performing and in counterbalancing all the motions and inflexions of which thefe vertexpress, depending those of the loins, are capable in all pollures of the body.

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All the fpinales and transverfales of the back and loins belonging to the clafs of the vertebrales redit, the fpinales to the middle mufcles, and the transverfales to the lateral, their chief ufes muft be to affift, moderate, and maintain the motions of extension and lateral inflexion, whether fimple and direct, or oblique and compound.

The femi-fpinales, or transverfo-fpinales, being oblique, converging, vertebral mufcles, are affultants to the facro-lumbaris and longiffimus dorfi, which they crofs on each fide.

The quadratus lumborum and ploas parws are of the fame uft to the vertexbre of the loins, as the facleni to those of the neck. When both quadrati act, they keep the lumbar pillar flraight, that is, fo as not to incline to either fide, and then they may alifit the recti of the abdomen in the inflexions forward, and the fuperior portions of the obliqui in lateral inflexions.

They may likewife ferve to fupport the haunches alternately in walking; and, in flanding on one foot, the quadratus of the opposite fide may fupport the haunch of that fide.

The ploas parvus, ferves to fultain the pelvis much in the fame manner with the mulculi recti of the abdomen, in climbing, &c.

The coccygzus anterior may fuftain the coccyx in zquilibrio, and hinder it from being bent backward, and from being luxated in great firains, as in the excretion of hardened fæces, &c.

The coccygzus pofferior can only ferve to replace the os coccygis when it has been forced backward, and to hinder it from being luxated backward.

SECT. XVI. The MUSCLES which move the Lower Faw.

MASSETER.

THIS is a very thick fielity mufcle, fituated at the back part of the cheek. It feems to be made up of three portions, like a triceps, *viz*, one large and external portion, one middle, and one fmall and internal.

The external portion is fixed by one tendinous extremity to all the inferior edge of the os maxillare and apophylis zygomatica of the os temporum. From thence it runs down obliquely backward, being wholly flehy, and is inferted by the other extremity in the rough imprefion on the outfide of the angle of the lower jaw.

The middle portion is fixed by one end to the lower edge of the whole apophyfis zygomatica of the ostemporum, and a very little to that of the os malæ. From thence it runs down a little ckl quely forward in an opposite direction to the first portion, under which it crof-

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fes, and is inferted by its other extremity in the middle of the infide of the ramus of the lower jaw, near the infertion of the external portion with which it mixes.

The third portion, which is leaft and most internal, is fixed by one extremity to the inner labium of the lower edge, and alfo to the infide of almost all the zygomatic arch; and by the other, to the root or bass of the coronoid apophysis, where it mixes wholly fleshy with the infertion of the middle portion.

TEMPORALIS.

Tatis is a broad flat mulcle, refembling the guidrant of a circle in figure. It occupies all the femi-circular or femi-oval plane of the lateral region of the cranium, the temporal folfa, and part of the zygematic folfa. From this futuation it has its name.

To conceive jully the infertions of this mulcle, it mulb e obferved, that the pericranium is divided into, two luminar. The internal lamina, fometimes taken for a particular periofleum, covers immediately all the bony parts of this region. The external lamina feprated from the other, is fipraad out like an aporenrotic or ligamentary tent, by means of its adhefions to the external angular apophyfis of the os frontis, to the pofferior edge of the luperior apophyfis of the os mals, and to the upper edge of all the zygomatic arch, all the way to the root of the malfoid apophyfis.

This mufcle is compofed of two planes of fieldy fibres, fixed to the two fides of a tendinous plane nearly of the fame breasith with them, like a conce-led middle tendon; as may be plainly feen by dividing the mufcle all the way to the lone, according to the direction of its bbres. The body of the mufcle thus formed is inclofed between the two aponeuronic or ligamentary lamins in the following manner.

The internal flefhy plane is fixed, by a broad radiated infertion, to all the femi-circular plane of the cranium, by the intervention of the internal lamina of the periofteum.

* Thus it is fixed to the lateral external part of the os frontis, and to its external angular apophylis, to the lower part of the os parietale, to the fquamous portion of the os temporis, to the great als or temporal apophylis of the fphenoidal bone, by which the temporal fordia is formed; and a little to the backfide of the internal orbitary apophylis of the os malae, which forms part of the zygomatic fold.

PTERYGOID/EUS MAJOR five INTERNUS.

This mufcle lies on the infide of the lower jaw, almoft in the fame manner as the maffeter does on the outfide, being of the fame figure with that mufcle, only fmaller and nærower.

It is fixed above in the pterygoid cavity, chiefly to the infide of the external ala of the apophyfis pterygoides.

It runs down obliquely toward the angle of the lower jaw, and is inferted a little tendinous in the inequali-3 K tics

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ties on the infide thereof, opposite to the infertion of the maffeter.

PTERYGOIDÆUS MINOR five EXTERNUS.

Thus is an oblong fiefly mylcle, much fmaller than the other, and fituated almost horizontally between the outfide of the apophyfis pterygoides, and the condyloid apophyfis of the lower jaw, the fubject being confidered in an erect poffare.

It is fixed by one extremity to the outfide and edge of the outer ala of the pterygoid apophyfis, filling the foffula which is at the bafis of this apophyfis, near the bafis of the temporal apophyfis, of the (phenoidal bone.

From thence it runs backward, and a little outward, into the void fpace between the two apophyles of the lower jaw, and is inferted aaterioldy in the condyloid apophylis, at a fmall folliula immediately under the inner angle of the condyle. It is also fixed to the capfalar ligament of the joint.

DIGASTRICUS.

THIS is a fmall long mufcle, fluated laterally between the whole bais of the jaw and the throat. It is fielily at both extremities, and tendinous in the middle, as if it confifted of two fmall mufcles joined endwife by a tendon, and from thence it is called *digaftricus* in Greek, and *bicentre* in Latin.

It is fixed by one *left* y extremity in the fulcus of the mafioid apophylis. From thence it runs forward, inclining towards the os hyoides, where the firft fieldy body ends in a round tendon, which is connected to the lateral part and root of the cornus of that bone by a kind of aponeuroic ligament, and not by a vagina or pulley.

Here the tendon is incurvated, and prefently ends in the other fledny body, which is fixed immediately above the internal labium of the bafis of the chin near the fymphysis, in a small anequal deprefilion. This infertion is broader than that of the other extremity.

USES of the Muscles which move the Lower Jaw.

The two temporales aching together, raife the lower jaw, prefs the teeth in that faw againft the upper teeth, and pull it back when it has been carried fo far forward as that the lower incifores get before the upper. They perform the laft motion by their moft pofferior portion, which paffes over the root of the zygomatic apophyfis, and the other motions by the co-operation of all their um(cular radi.

The two maffeters ferre to raife the lower jaw, and to pulh the lower teeth againft the upper, in which ufe they co-operate with the temporales. They likewife bring this jaw forward by their external and largeft portion; draw it back by their middle portion; and move it laterally by their fuperior portions acling alternately. By the co-operation of all the three portions, they prefs the lower teeth againt the upper.

Both pterygoidæi interni ferve to raife the lower jaw, to bring the lower teeth near the upper, and to move the jaw laterally, as in grinding the food. The two pterygoldzi externi bring the lower jaw forward, in order to fet the lower incidores before the upper; in which action they are antagonifts to the polterior portion of the temporales, and the great portion of the maffeters. When one of them afts, it carries the chin obliquely forward, or turns it toward the other fides. This oblique motion is performed alternately by thefe two mulcles acting fingly.

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The two digaffrici ferve to deprefs the lower jaw, and to open the mouth.

The force of thefe mufcles is very confiderable, as may be fhewn by laying the elbow on a table, and leaning with the chin on the hand, while we endeavour at the fame time to deprefs the lower jaw; for as in that cafe this jaw cannot defeend, the digalfrici, by their infertions in the apophyfis malloidæa, raile the upper jaw, by bending the head backward on the condyles of the lower jaw.

SECT. XVII. The Muscles which move the Os Hyoides.

MYLO-HYOID ÆUS.

THIS is a broad, thin, penniform mufcle, fituated tranfverfely between the internal lateral parts of the bafis of the lower jaw, and lying on the anterior portions of the two digalitic mufcles.

It is made up of two equal fieldy portions, one lying on the right fide, the other on the lett, both in the fame plane, and joined to a final middle tenden, which is inferred anteriorly in the middle of the bafis of the os hyoides, and from thence runs directly forward, diminifaing gradually in its courfe.

Each portion is fixed, by fieldy fibres, to the internal lateral part of the lower jaw, between the oblique prominent line and the bafts, under the firft four dentes molares and caninus. The anterior and greateft part of the other fabres of each portion run obliquely from before backward, to the middle tendon, in which they are regularly fixed, the anterior fibres being the thoreft, and a finall triangular void fpace being formed between them, and the (ymphyfis of the chin.

The politrior fibres of each portion, which make about a fourth part of the whole, run likewife on each fide to the balls of the os hyvides, and are inferted along the lower edge of its anterior or convex fide, and from thence a little upward.

GENIO-HYOIDÆUS.

 T_{H1S} is a fmall and pretty long flefhy mufcle, futured between the fymphyfis of the chin and the os hyoides, clofe by its fellow.

It is fixed, by its anterior extremity, to a rough, and fometimes prominent furface, on the inner or poferior fide of the fymphysis of the lower jaw, a little above the chin. From thence it runs backward, and is inferted anteriorly in the upper edge of the balls of the os hyoides,

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des, having first fent off a fmall lateral portion, which is fixed a little higher to the root of the cornu.

STYLO-HYOIDÆUS.

THIS is a fmall flefhy mufcle, lying obliquely between the apophyfis flyloides and os hyoides.

It is fixed laterally, by one extremity, to the root or basis of the apophysis flyloides, and, by the other, to the os hyoides, at the place where the basis and corou unite, and likewife to the corou itfelf, from whence it has been called *fiyle-cerato-hyoideut*.

OMOPLATO HYOID EUS five OMO-HY-OID EUS vulze CORACO-HYOID EUS.

THIS is a very long fmall mufcle, much narrower than the fiterno-hyoidzes, and fituated obliquely on the fide of the neck or throat, between the fcapula and os hyoides.

It is commonly fixed, by the lower extremity, to the fuperior cofta of the fcapula, between the fmall notch and the angle, and fometimes very near the angle.

From thence it paths over the coracoid applying, adhering fometimes to it by a kind of aponeurofis, or membranous ligament, and from this adhesion the name of corece-hyoideau was given it by fome who had not difcovered its main infertuon.

It is likewife often fixed to the clavicula by ligamentary or fieldly fibres; and has fometimes been inferted in the whole middle portion of that bone, Leing infeparably united with the flerno-hyoidzus.

Having puidd the clavicle, it is bent forward, and runs between the flerno-mail/oldeus and internal jugular vein, the finall mickle tendon being fituated in this place. From thence it runs up to its infertion in the inferior lateral part of the balis of the os hyoides, near the cornu, and infertion of the fierno-hyoidzus, which it covers a hitle.

STERNO-HYOID EUS five STERNO-CLEIDO-HYOID EUS.

This is a long, thin, flat mufcle, broader at the lower than at the upper part, and fituated, together with its fellow, on the fore-fide of the throat.

It is fixed, by its lower extremity, is the fuperior and lateral part of the inner or poterior fide of the fleroum, in the pofterior part of the fleroal extremity of the clavicula, in the transferfe ligament which connects thefe two bones, and in the inner or back-fide of the cartilage of the first rib. All thefe other infertions are more confiderable than that in the fleroum, which is fometimes frace perceivable.

From thence it runs up on the fore-fide of the afpera arteria, joined to its fellow by a membrane, which forms a fort of linea alba, and is inferted laterally in the lower edge of the basis of the os hyoides.

USES of the Mufcles which move the Os Hyvides.

THE mechanism observed in the motions of the os hy-

oides, as well as in thofe of the fcapula, is very particular, and very different from what we find in all the other bones of the human body. All thefe bones have folid fulera, 'on which they are either moved or kept fixed by the proper mdfcles, after the manner of a lever or otherwife; whereas the os hyoides is merely fufpended, having nothing to fix it but thefe very mufcles which move it in different manners.

The mylo-hyoidzus repreferts a moveable floor or bed, which fultains the tongue with its mufcles and glands, and forms the bottom of the cavity of the mouth. When the two portions of this mufcle act together, they draw the os hyoides a little forward, and tix it in that fruation, raifing the whole tongue at the fame time, and comprefing the glandulæ fub-linguales. If one lateral portion acis more than the other, it puts the os hyoides in an oblique fituation, and in a condition to ferve as a fixed point for the motions of the tongue.

The genio hyoidei pull the os hyoides much more forward than the mylo-hyoideus; and as they are very narrow, and clofely united together, there feems to be very little occasion for one of them to act without the other.

The flylo-hyoidsi more the os hyoids upward and backward in a middle direction, b.tveven thole in which they lie; and they draw it more upward and backward when they ac freely; that is, without being checked or confined by other msfeles, in the manner which we fhall fee hereafter. When one acts more than the other, the bone is moved obliquely.

The omo-hyoidzi, or coraco-hyoidzi, at as the flylobyoidzi, in a middle direction between the oblique directions in which they lie, and draw the os hyoides downward and backward, when they are not counterbalanced by the flylo-hyoidzi. When one acts more than the other, the bone is drawn obliquely to the right or left band.

When the mufcles and the flylo-hyoidzi act together, the os hyoidze is drawn backward by a direct motion compounded of four oblique motions. This compound motion is directed more upward or more laterally, according to the degree of action of the flylo-hyoidzi, or omo-hyoidzi, ar of any one mufcle of each pair; and in all thele motions the four mufcles are counterbalanced by the genio-hyoidzi.

The flerno-hyoidzi draw the os hyoides directly downward, and ferve to counterbalance the different motions of the flylo-hyoidzi, omo-hyoidzi, and genio-hyoidzi. They may, in fome cafes, be affilted by the iterno-thyroldzi, and thyro-hyoidzi, as we fihal fice hereafter.

According to the method commonly obferved in complete treatifes of myology, the following mufcles remain fill to be deferibed, vzz. The mufcles of the fortheasi, occiput, palpebræ, eye, external ear, nofe, lips, tongue, wurda, duclus Eutachienus, pharynx, Jarras of generation, anus, and bladder; and to thefe we ought even to add the heart. as Mr Cowper has done in the late edition of his Myotomy. But the defeription of thefe will be better underlifed when we treat of the parts to which they Edong. See Park VI.

EXPLANATION OF PLATE XV.

- Fig. 1. The Moscies immediately under the common reguments on the anterior part of the body, are reprefented on the right fide; and on the left fide the Muscles are feen which come in view when the exterior ones are taken away.
- A, The frontal mulcile. B, The tendinous aponeurofis which joins it to the occipital; hence both named scipitor-frontalin. C, Attolens aurem. D, The ear, E, Anterior auris. F E, Orbicularis palpebrarum. G, Levator labif fuperioris alæque nafi. H, Levator labiorum communis. I, Zygomaticus minor. K, Zygomaticus minor. K, Zygomaticus minor. K, Malleter. M, Orbicularis labiorum. N, Depreffor labif inferioris. O, Depreffor labi. P, Buccinator. Q, ZPlatyfina myoides. R. R, Stemo-cleido matioidaus. S, Part of the trapezius. T, Part of the faleni.

SUPERIOR EXTRAITY--U, Deltoides. V, Pectoralis major. W, Part of the latifiums dorfs. X, Bicege flexor cubit. YY, Part of the brachizus externus. ZZ, The beginning of the tendinose aponeurofis, (from the bicega) which is foread over the mufcles of the fore-arm. a, Its. Itrong tendon inforted into the tubercle of the radius. b, Part of the brachizus internus. c, Pronator teres. d, Flexor carpir adialis. e, Part of the flexor earpi uharis. T, Falmaris longus. g, Aponeurofis palmaris. 2, Palmaris brevis. I, Ligamentum carpinanulare. 2, Abductor minimi digiti. h, Supinator longus. the tendons of the flexores digitorum communi.--The flexations of the flexores digitorum communi.--The flexating the full limis.

TRUNK.-6, Serrated extremities of the ferratus anticus major. 7, 7, Obliquus externus abdominis. 8 8, The linea alba. 9, The umbilicus. 10, Pyramidalis. 11 11, The fpermatic cord. On the left fide, it is covered by the cremafler. 12 12, Rectus abdominis. 13, Obliquus internus. 14 14, &r. Intercolal mulcles.

INFERIOR EXTREMITIES .- a a, The gracilis.

b b, Parts of the triceps. c.e., Pedireus. d.d., Pfoas magnos. e.e., liacus interns. f., Part of the glutzus minimus. b, Cut extremity of the redus cruris. i, Vallus externas. A, Tendon of the redus cruris. 1i, Vallus internus. * Sartorius muféle. * * Fleihy origin of the tenfor vaginar femoris or membrandfus. Its tendinous aponeurolis covers (i), be vallus externus in the right-fide. m., Part of the generator of tendon from it to the tibia. e., Redus cruris. p, Crureus. g, The tibia. e., Thart of the genellus or galtrocennius internus. f/f, Part of the foleus or galtrocennius internus. f, Tibialis anticus. w, Tibialis politicus. w e., Partons' mulles. awa, Extendor figitorum longus communis. x x, Extenfor politics longus. y, Abductor politics.

- FIG 2. The Muscles, GLANDS, &c. of the left fide of the face and neck, after the common teguments and platyfina myoides have been taken off.
- a, 'The frontal mufcle. b, Temporalis and temporal artery. c, Orbicularis palpebrarum. d, Levator labit fuperioris proprius. e, Levator labitorum communis. f, Zygomaticus. g, Depreffor labit inferioris proprius. h, Depreffor labitorum communis. 'i, Buecinator. k, Maffeter. 1 J, Parotid glaad. m, Its duct. n, Stermo-cleido mafbides. o, Part of the trapezius. p, Stermo-hyoidzus. q, Sterno-thyroidzus. r, Omo-hyoidzus. f, Levator fcapulæ, tt, Scaleni. y, Part of the fplenius.
- FIG. 3. The MUSCLES of the face and neck, in view after the exterior ones are taken away.
- a a, Corrugator fuperciliorum, b, Temporalis. c, Tendon of the levator palpebra fuperioris. d, Tendon of the orbicularis palpebrarum. e, Maffeter. f, Buccinator. g, Levator labiorum communis. h, Depreffor labii fuperioris proprius. i, Sphinfler oris. k, Depreffor labiorum communis. 1, Mufcles of the os byoides. m, Steran-cleido maffoideus.

FIG. 4. Some of the MUSCLES of the os hyoides, and fubmaxillary gland.

a, Part of the maffeter mufcle. b, Pofterior head of the digraftic, c, Its anterior head. d d, Sternohyoidæus. e, Omo-hyoidæus. f, Stylo-hyoidæus. g, Submaxillary gland in fuu.

FIG. 5. The fubmaxillary gland and duct.

a, Musculus mylo-hyoidæus. b, Hyo-gloffus. c, submaxillary gland extra situ. d, Its duct.

EXPLA-

EXPLANATION OF PLATE XVI.

- Fig. 1. The Muscus immediately under the common teguments on the polterior part of the body are repreferted in the right fide; —and on the left fide the Muscuss are feen which come in view when the exterior ones are taken away.
- HEAD.—A A, Occipito-frontalis. B, Attollens aurem. C, Part of the orbicularis palpebrarum. D, Maffeter. E, Pterygoidæus internus.

TRUNK.-Right fide. FFF, Trapezius feu cucullaris. GGGG, Latiffimus dorfi. H, Part of the obliguus externus abdominis.

TRUKE, Left fide. I, Splenius. K, Part of the complexus. L, Levator fcapula. M, Rhomboides. N N, Serratus politosus inferior. O, Part of the longitums dorfi. P, Part of the facro-lumbaris. Q. Part of the fcmi-fpinalis dorfi. R, Part of the ferratus anticus major. S, Part of the obliquus internus abdominis.

SUPERIOR EXTREMITY.—Right fide. T, Deltoides. U, Triceps extenfor cubiti. V. Supinator longus. W. W. Extenforce carpi radialis longior & brevior. X.X, Extenfor carpi ulnaris. Y.Y, Extenfor digitorum communis. Z, Abdu@tor indicis. 1 2, Extenfores pollicis.

SUPERIOR EXTREMITY.-Left fide. a, Suprafpinatus. b, Infra-fpinatus. c, Teres minor. d, Teres major. c, Triceps extensfor cubiti. ff. Extenfores carpi radialis. g, Supinator brevis. h, Indicator. r 2 3, Exteniores policie. i, Abductor misimi digiti. k, Interoffei.

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INFERIOR EXTREMITY. Left fide. m, n, o, p p, q, r, s, t, v, w w, x x, y, z. Point the fame parts as in the right fide. a_r Pyriformis. b_r Gemini. c_r , Obturator internus. d_r , Quadratus femce⁻ moris. e_r , Coccygeus. f_r The fhort licad of the biceps flexor cruits. g_r , Plantaris. b_r Poplitzeus. i_r Flexor policies longus.

- FIG. 2. The palm of the left hand after the common teguments are removed, to flew the MUSCLES of the fingers.
- a, Tendon of the flexor carpi radialis. b, Tendon of the flexor carpi ulnaris. c, Tendonso of the flexores digitorum, d, Abductor pollicis, ee, e, Flexor pollicis longus. f, Flexor pollicis brevis. g, Palmaris brevis. h, Abductor minimi digiti. i, Ligamentum carpi annulare. K, A probe put under the tendons of the flexor digitorum fublimis, which are perforated by I, the flexor digitorum profundus, m m m m, Lumbricales. n, Adductor pollicis.
- Fig. 3. A fore-view of the foot and tendons of the flexores digitorum.
- a, Cut extremity of the tendo Achillis. b. Upper part of the aftragalos. c, Os calcis. d, Tendon of the tibialis anticus. e, Tendon of the extensor policis longus. f, Tendon of the peroneus brevis. g, Tendons of the flexor digitorum longus, with the nonus Vefalii, h h, The whole of the flexor digitorum brevis.

FIG. 4. MUSCLES of the Anus.

a a, An outline of the buttocks, and upper part of the thighs. b, The teffes contained in the forotum. c c, Sphincler ani. d, Anus. e, Levator ani. f f, Erector penis. g g, Accelerator urinæ. h, Corpus cavernolum urethræ.

FIG. 5. MUSCLES of the Penis.

a a, b, d, e e, f f, h, point the fame as in fig. 4. c, Sphincter internus ani. g g, Transversus perinæi.

PART III.

OF THE ARTERIES.

F HE heart throws the blood into two great arteries; one of which is named *aörta*, the other *arteria pulmonalis*.

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The aorta diffributes the blood to all the parts of the body, for the nourifhment of the parts, and for the fecretion of different fluids.

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The arteria pulmonalis carries the venal blood through all the capillary veffels of the lungs.

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Both thefe great or general arteries are fubdivided into feveral branches, and into a great number of ramifcations. In this part, we fhall deforibe the diffributions of the aorta, leaving the pulmonary artery to the particular hiftory of the lange. See Part VI.

The bafas of the heart being very much inclined to the right fide; and turned a little backward, the aorta goes out from it in a direct courfe, nearly over-againft the fourth vertebra of the back. Its courfe is direct with refpect to the heart; but with refpect to all the refl of the body, it afcends obliquely from the left to the right hand, and from before backward.

Soon after this, it bends obliquely from the right hand to the left, and from before backward, reaching as high as the fecond vertebra of the back; from whence it runs down again in the fame direction, forming an oblique arch. The middle of this arch is almolt oppoint to the right fide or edge of the fuperior portion of the flernum, between the cartilaginous extremities or flernal articulations of the first two ribs.

From thence the aorta defcends in a direct courfe along the anterior part of the vertebrax, all the way to the cs facrum, lying a lirtle toward the left hand; and there it terminates in two fubordinate or collateral trunks, called arterize liace.

The aorta is by anatomits generally divided into the aorta afcenders and aorta defendents, https://dow. from where it leaves the heart to the extremity of the great curvature or arch. The remaining part of this trunk from the arch to the os facrum or bifurcation, alteady mentioned, is named defecadent.

'The aorta defcendens is further divided into the fuperior and inferior portions; the first taking in all that lies above the diaphragm; the other all that lies between the diaphragm and the bifurcation.

The ionta afcendens is chiefly diffributed to part of the thorax, to the head and upper extremities. The Superior portion of the aorta defeendens familhes the reft of the thorax; the inferior portion furnishes the abdomen and lower extremities.

The great trunk of the aorta, through its whole length, fends off immediately feveral branches, which are strerwards differently ramified; and thefe arterial branches may be looked upon as fo many trunks with refpect to the other ramifications, which again may be confidered as finall trunks with regard to the ramifications that they fend off.

The branches which go out immediately from the trunk of the aorta, may be termed original or capital branches; and of thefe fome are large and others very finall.

The large capital branches of the aorta are thefe: two arterize fubclavize, two carotides, one czelfaca, one mcfenterica fuperior, two renales, formerly termed emulgents, one mefenterica inferior, and two iliace.

The finall capital branches are chiefly the arteriæ coronariæ cordis, bronchiales, œfophagææ, intercoftales, diaphragmaticæ inferiores, fpermaticæ, lombares, and facræ. Thefe capital branches or arteries are for the most part difpofed in pairs; there being none in odd numbers but the cæliaca, the two menfentericæ, fome of the œfophagææ, the bronchialis, and fometimes the facere.

The aorta gives rife to two fmall arteries, called coronaria cordis, which go to the heart and its auricles; one of which is fituated anteriorly, the other pofteriorly, and fometimes they are three in number.

From the upper part of the arch or curvature, the aorta feeds out commonly three, fometimes four large capital branches, their origins being very near each other, When there are four, the two middle branches are termed arterize carotides; the other two, fubelaviz; and both are diffinguified into right and left.

When there are but three branches, which is ofteneft the cafe, the first is a flort trunk, common to the right fubclavian and carotid, the fecond is the left fubclavian, and the third the left carotid.

: The origin of the left fubclavian terminates the aorta afcendens. \sim

. The carotid arteries run up diredly to the head, each of them being firf divided into two, one external, the other interval. The external artery goes chiefly to the outer parts of the head and dura mater, or firft covering of the brain. The interval onters the crasium, through the boay canal of the os petrofum ; and is diffibuted through the brain by a great number of ramifications.

The fubclavian atteries feparate laterally, and almoft transverfely, each toward that fide on which it lies, behind and under the claviculæ, from whence they have their name.

The fubclavian on each fide terminates at the upper edge of the first rib, between the lower infertions of the first fealenus mufcle; and there, as it goes out of the thorax, takes the name of arteria axillaris.

During this courfe 'of the fubclavian artery, feveral arterics arife from it, viz the mammaria interna, medialtina, pericardia, diaphragmatics minor five fuperior, thymica and tracheals.

The thymica and trachealis on each fide are, in fome fubjects, only branches of one fmall trunk which fpring from the common trunk of the right fubclavian and carotid.

They are generally fmall arteries which run fometimes feparate, and fometimes partly feparate and partly joined.

The fubclavian fends off likewife the mammaria interna, vertebrales, cervicales, and fometimes feveral of the upper intercostales.

The axillary artery, which is only a continuation of the fubclavian from where it goes out of the thorax to the axilla, detaches dhiefly the mammaria externa, or thoracica fuperior, thoracica inferior, fcapulares externe, fcapularis interna, humerails or mufcularis, éc. Afterwards it is continued by different ramifications, and under different names, over the whole arm, all the way to the ends of the fingers.

The fuperior portion of the aorta defeendens gives off the arteriz bronchiales, which arife fometimes by a final common truck, fometimes feparate, and fometimes do not come immediately from the aorta. It next fends off the œfophagææ, which may be looked upon as medialline pofteriores;

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pofteriores; and then the intercoltales from its pofterior part, which in fome fubjects come all from this portion of the aorta, in others only the loweft eight or nine.

. The inferior portion of the defcending aorta, as it paffes through the diaphragm, gives off the diaphragmaticæ inferiores, or phrenicæ; afterwards it fends off feveral branches; anteriorly, polteriorly, and laterally.

The anterior branches are the caliaca, which fupplies the flomach, liver, fpleza, pancreas, $\dot{e}c$, the melesterica laperior, which goes chiefly to the melentery, to the final intellines, and that part of the great methics which lies on the 'right field of the abdomen ; the mefenterica inferior, which goes to the great intellines on the left fide, and produces the hemorrhoidalis interna; and laftly, the right and left arterize fpermatice.

The pofterior branches are the arteriæ lumbares, of which there are feveral pairs, and the faceæ, which do not always come from the trunk of the aorta.

 The lateral branches are the capfulares and adipofæ, the origin of which often varies; the renales, formerly termed emulgents; and the iliacæ, which terminate the aorta by the bifurcation already mentioned.

- The iliac artery on each fide is commonly divided into the external or anterior, and internal or posterior.

The internal iliaca is likewife named arteria hypogafirica; and its ramifications are diffributed to the vifcera contained in the pelvis, and to the neighbouring parts, both internal and external.

The iliaca externa, which is the true continuation of the iliac trunk, gress on to the inguen, and then out of the abdomen, under the ligamentum Fallopit; having frif detached the epigafirica, which goes to the mufculi abdominis recit. Having quitted the abdomen, it commences arteria cruralis, which runs down upon the thigh, and is all the lower extremity.

 We fhall now go on to examine particularly all the capital or original branches of the aorta, from their origin, to the entry of them and of their ramifications into all parts of the body.

The Cakoi a or coronary arteries of the heart arife from the aorta immediately on its leaving the heart. They are two in number, and go out near the two fides of the pulmonary artery, which having firlt furrounded, they afterwards run upon the bais of the heart in form of a kind of crown, or garland, from whence they are called coronarize; and then purfue the fuperficial traces of the union of the two ventricles, from the bafts of the heart to the apex, and are afterwards loft in the fublitance of the low of the low of the low of the heart.

The CAROTID atteries are two in number, one called the right carotid, the other the left. They arife near each other, from the curvature of the aorta, the left immediately, the right molf commonly from the trunk of the fubclavia on the fame fide.

They run upon each fide of the trachea arteria, between it and the internal jugular vein, as high as the larynx, without any ramification. Each of thefe trunks is afterwards ramified in the following manner.

The trunk having reached as high as the larynx, is

divided into two large branches or particular carotids, one named *external*, the other *internal*, becaufe the first goes chiefly to the external parts of the head, the fecond enters the cranium, and is diffributed to the brain.

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The external carotid is anterior, the internal pofterior; and the external is even fituated more inward, and nearer the larynx, than the other.

The external carotid is the fmalleft. It runs infenfibly outward, between the external angle of the lower jaw, and the parotid gland, which it iupplies as it paffes. Afterwards it alcends on the fore-fide of the ear, and ends in the temples.

In this courfe it fends off feveral branches, which may well enough be divided into anterior or internal, and poflerior or external; and the principal branches of each kind are thefe:

The first anterior or internal branch goes out from the very origin of the carotid on the infule; and having prefeuly afterward taken a little turn, and fent off branches to the jugular glands near it, to the fat and skin, it runs transverfley, and is diffubrated to the glandular thyroidæz, and to the mufeles and other parts of the laryns: It likewife fends fome branches to the pharynx and mufcles of the os hydids.

The fecond anterior branch palfes over the nearfl cornu of the os hyoides, to the mufcles of that bone and the tongue, and to the glandule fublinguales; afterwards palfing before the cornu of the os hyoides, it lofes itfelf in the tongue, from whence it has been called *arteria* fublingualis.

The third branch, or arteria maxillaris inferior, goes to the maxillary gland, to the ftyloid and mafloid mufcles, to the parotid and fublingual glands, to the mufcles of the pharynx, and to the fmall flexors of the head.

The fourth branch, atteria maxillaris externa, pafics anteriorly on the maffeter mufcle, and middle of the lower jaw, near the chin. Afterwards it runs under the mufculus triangularis labiorum, which it fupplies as well as the buccinator and the guadratus menti.

It fends of a particular branch, very much contorted, which divides at the angular commifure of the lips, and running in the fame manner along the fuperior and inferior portions of the mufculus orbicularis, it communicates on both fides with its fellow, and thereby forms a kind of arteria coronaria labiorum.

Afterwards it afcends towards the nares, and is diftributed to the mufcles, cartilages, and other parts of the nofe, fending down fome twigs which communicate with the coronary artery of the lips. Laftly, it reaches the great angle of the eye, and is ranified and loft on the mufculus orbicularis palpebrarum, fuperciliaris, and frontalis. Through all this courfe, it is named arteria angularis.

The fifth branch, maxillaris interna; arifes over-againft the condyle of the lower jaw. It paffes behind the condyle, and having given off a twig among the mufculi perygoidzi, it is divided into three principal branches.

The first branch, or fplcno-maxillaris, goes through the inferior orbitary, or fphenomaxillary fiffure, to the orbit, after having fupplied the mufculi periftaghylin,

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and the glandulous, membrane of the posterior nares, through the foramen fpheno-palatinum.

It is distributed interiorly and laterally to the parts contained in the orbit, and detaches a finall fubaltern branch through the extremity of the fuperior orbitary, or fphenoidal fullies, which enters the crasium, and is fpent upon the dura mater.

It fords off likewife another fubaltern branch, which paffes through the policitor opening of the orbitary canal, and having furnished the maxillary finus and the teeth, goes out by the inferior orbitary hole, and on the check communicates with the angular artery.

The fecond branch runs through the canal of the lower jaw, and being diffributed to the alveoli and teeth, goes out at the hole near the chin, and lofes itfelf in the neighbouring mufcles.

The third branch runs up between the internal and external carotids, paffics through the foramen fpinale of the fphenoidal bone, and is diffributed to the dura mater by feveral ramifications.

The fixth anterior or internal branch, which is very fmall, is fpent on the mufculus maffeter.

The firft external or pofterior branch is named arteria occipitalis. It paffes obliquely before the internal jugular vein, and having twigs to the mufculus flylo-hyoidzus, flylo-gloffus, and digatfricus, it runs between the flyloid and maftoid apophyfics, along the mafkoid groove, and goes to the mufcles and integuments which cover the os occipitis, turning feveral times in an undulating manner, as it a fcends backwards.

The fecond external branch (preads itfelf on the outward ear, by a great many finall twigs on each fide, fevetal of which run inward, and furnish the cartilages, meatus auditorius, skin of the tympanum, and internal ear.

The trunk of the external carotid afcends afterward above the zygoma, pafing between the angle of the lower jaw and parotid gland, and forms the temporal artery, which divides into an anterior, middle, and polterior branch.

The anterior branch of the temporal artery goes to the mufculus frontils, communicates with the arteria ingularis, and fometimes gives off a very final lartery, which pierces the internal apophyfis of the os make all the way to the orbit. The middle branch goes partly to the mufculus frontils, partly to the occipitalis. The poflerior branch goes to the occipitalis. The poflerior branch goes to the occipitalis. The poinfib the interval of the branches likewife furnifib the integuments.

The internal carotid artery, leaving the general trunk, is at first a little incurrated, appearing as if either it were the only branch of that trunk, or a branch of the trunk of the external carotid.

It is furated a little more backward than the carotis externa, and generally runs up, without any ramification, as high as the lower orifice of the great canal of the apophyfis petrofa of the os temporis. It enters this orifice directly from below upward.

At the end of this canal it is again incurvated from below upward, and enters the cranium through a notch of the fphenoidal bone. Then it bends from behind for-

ward, and makes a third angle on the fide of the fella fphenoidalis; and again a fourth, under the clinoid apophyfis of that fella.

As it leaves the bony canal to enter the cranium, it fends off a branch through the fphenoidal fifture to the orbit and eye, and foon afterwards another through the foramen opticum.

Afterwards the internal carotid runs under the bafis of the brain, to the fide of the infindibulum, where it is at a fmall diftance from the internal carotid of the other fide, and there it commonly divides into two principal branches, one anterior, and one policrior.

The anterior branch runs forward under the brain, firlf leparating from that on the other fide, then coming nearer again, it unites with it by an anaftomofis, or communication, in the interflue between the olfactory nerves. Afterwards having fort off fome fmall arcries, which accompany thefe nerves, it leaves its fellow, and divides into two or three.

The first of the branches goes to the anterior lobe of the brain; the fecond, which is fometimes double, is inverted on the corpus callofum, to which it gives fome ramifications, as allo to the falx of the dura mater, and middle lobe of the brain. The third goes to the poflerior lobe of the brain.

The pollerior branch communicates first of all with the vertebral artery of the fame fide, and then divides into feveral rami, which run between the fuperficial circumvolutions of the brain, and are ramified in many different directions on and between thefe circumvolutions, all the way to the bottom of the fulci.

All these ramifications are covered by the pia mater, in the duplicature of which they are disfributed, and form capillary seticular textures in great numbers; and afterwards are loss in the inner fublicance of the brain.

The SUBCLAVIAN arteries are two in number, one right, the other left; and they arife from the arch of the aorta, on each fide of the left carotid, which commonly lies in the middle between them; but when both carotids go out feparately, they both lie between the fubclavize.

The right fubclavian is larger at the beginning than the left, when it produces the right carotid; its origin is likewife more anterior and higher, becaufe of the obliquity of the arch of the aorta. Both of them are diflributed much in the fame manner, and therefore the defeription of one may likewife be applied to the other.

The right fubclavian, the longeft of the two, gives off, first of all, finall arteries to the mediadinum, thymus, pericardium, afpera arteria, &c. which are named mediafinum, thymics, pericardia, and trachealer.

Afterward this right fubclavian, at about a finger's breadth from its origin, often produces the common carolid of the fame fide; and at a final! finger's breadth from the carotid, it gives off commonly three confiderable branches, viz. the mamaria interna, cervically, and vertebralis, and fometimes an intercoîtal artery, which goes to the firlt ribs, called intercoîtalii i.fuperior:

The artería thymica communicates with the mammaria interna, and fometimes arifes from the anterior middle part of the common trunk of the fubelavian and carotid. The T O

The thymus receives likewife fome rami from the mammaria interna, and intercostalis fuperior.

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The pericardia arifes much in the fame manner with the thymica, and runs down upon the pericardium, all the way to the diaphragm, to which it lends fome fmall ramifications.

The mediatlina arifes fometimes immediately after the thymica, and is diffributed principally to the mediaflinum.

The tracheals, which may likewife be named gutturalit inferior, runs up from the fubclavia, in a winding courfe, along the afpera arteria, to the glandulæ thyroidææ and laryns, detaching finall arteries to both fides, one of which runs to the upper part of the Capula.

The internal mammary artery comes from the anterior and lower fide of the fublavia, near the middle of the clavicula, and runs down, for about a finger's breadth, behind the cartilages of the true ribs, an inch diffant from the fternum.

In its paffage, it fends rami to the thymus, mediafinum, pericardium, pleura, and intercollad mufcles. It likewid edatakes other branches through thefe mufcles, and between the cartilages of the ribs, to the petforalis major, and other neighbouring mufcular portions; to the mamme, membrana adipofa, and fkin.

Afterwards it goes out at the thorax, on one fide of the appendix ealiformis, and is loft in the mufculus abdominis rectus, a little below its upper part.

The cevical artery arifes from the upper fide of the fubdavian, and is prefently afterward divided into two, which come out, fometimes feparately, fometimes by a fmall common trunk. The largell of thefe two arteries is anterior, the other policrior.

The anterior cervicalis, running behind the carotid of the fame field, is ditributed to the mn(culus coraco-hyoideus, matoideus, cutaneus, ftérno-hyoideus, and fterno-thyroideus; to the jugular glands, the alpera arteria, the mn(cles of the pharynx, bronchia, œfophagus; and to the anterior mn(cles which move the neck and head.

The policinor cervicalis arifes fometimes a little after the vertebralis, and fometimes from that artery. It paffiss under the transferfe apophyfis of the laft vertebra of the neck, and formetimes through a particular hole in that apophyfis; and from thence runs up backward in a winding courfe, on the vertebral mulcles of the neck, and then returns in the fame mannet.

The vertebral artery goes out from the pofferior and upper fide of the fubelavian, almost oppefite to the mammaria interna and cervicalis. It runs up through all the holes in the transference apophyfes of the vertebrae of the nock, and, in its paffage, leads off little vuigs, through the lateral notches of thefe vertebrae, to the medulla fpinalis and its coverings. It allo gives arteries to the vertebral mufcles, and to other mufcles near them.

It fends off a fnall branch, which is ramified on the outer and pofferior parts of the occiput, and communicates with the cervical and occipital arteries. Having afterwards reached the great foramen of the os occipits, it enters the cranium, and pierces the dura mater.

As foon as it enters the cranium, it fends feveral fmall Vol. I. No. 10.

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ramifications to the back-part of the medulla oblongata, and to the corpora olivaria and pyramidalia, which are likewife foread on the back fides of the fourth ventricle of the brain, and form the plexus choroides of the cerebellum.

Afterwards it advances on the apophyfis bafilaris of the os occipitis, inclining, by fmall degrees, toward the vertebral artery of the other fide, all the way to the extremity of that apophyfis, where they both join in one common trunk.

The arteria bafilaris runs forward under the great transfverfe protuberance of the medulla oblongata, to which it gives ramifications, as well as to the neighbouring parts of the medulla.

The (pinal arteries are two in number, one anterior, and one policrior; both produced by both vertebrales, each of which, as foon as it enters the cranium, fends out a finall is formed. Afterwards the vertebrales advancing on the apophyfis ballaris, or production of the occipital bone, detach backward two other final branches, which likewife meet, and, by their union, form the fpinalis antetior. The figual arteries run down on the fore and text folds of the medulla fpinalis, and, by finall truntverfer ramifications, communicate with thofe which the intercofil al dumbar arteries fend to the fame part,

The internal auditory artery goes off from each fide of the arteria bafilaria, to the organ of hearing, accompanying the auditory nerve, having first furnished feveral fmall twigs to the membrana arachnoides.

The pollerior meningæa arifes from the fame trunk with the auditoria interna, and goes to the back-part of the dura mater, on the occipital and temporal bones, and fupplies the neighbouring lobes of the brain.

When the fuperior intercollal artery does not go oug from the trank of the acrit addiendens, it commonly arrifes from the lower fide of the fubclavian, and runs down on the infide of the two, three, or four uppermoft true ribs, near their heads, and fends off, under each rib, a branch, which runs along the lower edge, and fupplics the intercollal mulcles and neighbouring parts of the plcara,

Thefe branches, or particular intercoltal arteries, communicate with each other at different diffances by fmall rami, which run upward and downward from one to the other, on the intercoltal mufcles.

The ductus arteriofus, which is found only in the fortus and in very young children, arifes from the aorta defoendens, immediately below the left fubclavian artery. In adults, this duct is fhrunk up and clofed, and appears only like a fhort ligament adhering by one end to the aorta, and by the other to the pelmonary artery, fo that in reality it deferves no other name than that of *ligamentum arteriofum*.

The bronchial art is a fometimes from the fore-fide of the fuperior defection aorta, fometimes from the first intercoftal, and forentiaes from the arteriae afophagea. Sometimes they artic parately from each fide, to go to each lung, and forentimes by a final common trunk, which afterwards is parates towards the right and left hand, at the bifurcation of the afpera arteria, and accompany the ramifications of the broachia.

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The cofophageæ are generally two or three in number, fometimes but one. They arife anteriorly from the aorta defcendens, and are diffributed to the cofophagus, &c.

The inferior intercoftals are commonly feven or eight on each fide, and fometimes ten, when the fuperior intercoftals arife likewife from the aorta defcendens; in which cafe thefe run obliquely upward.

They arife along the back-fide of the defoending aorat in pairs, all the way to the diaphragm, and run tranfverfely towards each fide, on the brdies of the vertebræ. Thofe on the right fide pafs behind the vena azygos; and afterwards they all run to the intercoldal mufcles, along the lower edge of the ribs, all the way to the flernum, or near it.

They fend branches to the pleara, to the vertebral mulcles, to thofe mufcles which lie on the outfides of the sibs, and to the upper portions of the mufcles of the abdomen; and they communicate with the arterize epigafrice and lumbares.

Before they take their courfe along the ribs, each of them detaches one branch between the transverfe apophyfes on both fides, to the vertebral mufcles, and another which enters the creat canal of the finina dorfi,

Afterwards each intercoftal artery having reached the middle of the rib, or a little more, divides into two principal branches, one internal, the other external. Soon after this division, the arteries that run upon the falle ribs, feparate a little from them, being gradually bent downward one after another, and are fpread upon the abdominal mufcles.

The fubclavian artery having left the thorax immediately above the first rib, in the interflice left between the portions of the featons, there receives the name of *axillaris*, because it passes under the axilla,

In this courfe it gives off, from its infide, a finall branch to the infide of the first ribs; and afterwards four or five principal branches, viz. the thoracica fuperior, or mommaria externa, thoracica inferior, mufcularis, or Capularis externa, fcapularis interna, and humeralis.

The fuperior thoracica, or external mammary arcry, runs down, in a winding courfe, on the lateral parts of the thorax, and crofics the ribs. It gives branches to the two pectoral mutcles, to the mamma, mutculus fubclavius, ferratis major, latifimus dorfi, and to t.e upper portions of the coraxo-brachialis and biceps.

The inferior thoracic artery runs along the inferior colla of the fearula, to the mufculus fubfeapularis, teres major and minor, infra-fpinatus, latifimus dorfi, ferratus major, and the neighbouring intercoîtal mufeles, communicating with the arterior feapulares.

The external fcapulary arrery paffes through the notch in the fuperior cofta of the fcapula, to the mufculus fupra-fpinatus and infra-fpinatus, teres major and minor, and to the articulation of the fcapula with the os humeri.

The internal fcapularis arifes from the axillary artery near the axilla, and runs backward, to be diffributed to the fubfcapularis, giving branches to the ferratus major, to the axillary glands, and to the teres major.

The humeral artery arifes from the lower and fore-fide of the axillaris, and runs backward between the head of the os humeri and teres major, furrounding the articulation, till it reaches the polterior part of the deltoides, to which it is diftributed.

During this courfe, it gives feveral branches to the fuperior portions of the anconzi, to the capfular ligament of the joint of the floulder, and to the os humer; it/elf, through feveral holes immediately below the great tuberofity of the head of that bone.

Opposite to the origin of this humeral artery, the axillaris fends off another fmall branch, which runs in a contrary direction, between the head of the os humeri, and the common upper part of the biceps and coracobrachialis; and having given branches to the vagina and channel of the biceps, and to the periodicum, alterwards joins the principal humeralis.

The axillary array having given off thefe branches, paffes immediately belind the rendon of the pedoralis major, where it changes its former name for that of σ teria brachialis. It runs down on the infide of the arm, over the mulculus coraco-brachialis and anconaus internus, and along the inner edge of the biceps, behind the yean bafflica, giving fmall branches on buth fides to the neighbouring mufcles, to the periotleway, and to the bone.

Between the axilla and middle of the arm, it is covered only by the fkin and fat, but afterward as it is hid under the bicges, and runs obliquely forward as it defeends; being at fome diftance from the internal condyle, but it does not reach the middle of the fold of the arm.

Between the axilla and this place, it fends off many branches to the infra-fpinatus, teres major and minor, fublicapularis, fatilitmes dorfi, ferratus major, and other neighbouring mufcles, to the common integuments, and even to the nerves. Below the fold of the arm, it divides into two principal branches, one called *arteria cubitali*, the other *radiativ*.

From its upper and inner part, it fends off a particelar branch, which runs obliquely downward and backward over the anconzi, and then turns forward again, near the external condyle, where it communicates with a branch of the arteria ratialis.

Immediately below the inferiton of the teres major, it gives off another branch, which runs from within outwards, and from behind forward, round the cs lumeri; and defeends obliquely forward, between the mufcalus brachizeus, and anonzeus externus, to both which it is diffibured in its paffage. Having afterwards reached the external condyle, it unites with the branch laft mentioned, and likewife communicates with a branch of the arteries of the fore-arm, fo that there is here a triple analtomois.

About the breadth of a finger below this fecond branch, the brachial artery fends off a third, which runs down towards the internal condyle, and communicates with other branches of the arteries of the fore-arm, as we shall fee breafter.

About the middle of the arm, or a little lower, much about the place where the brachial artery begins to be covered by the bic ps, it feads off a branch, which is diffributed A

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diffributed to the periofleum, and penetrates the bone, between the mufculus brachizus and anconzus internus. About an inch lower, it gives off another branch,

which having furnished ramifications to the anconæus internus, runs over the inner condyle, and likewife communicates with branches of the arteries of the fore-arm.

Having got below the middle of the arm, the brachist attery detaches another branch, which runs behind the inner condyle, in company with a confiderable nerve; and having paffed over the mufcles inferted in this condyle, it communicates with that branch of the cubital artery which encompaffes the fold of the arm.

A little lower, it fometimes fends out another branch, which paff.s on the fore-fide of the inner condyle, and then communicates with a branch which runs up from the cubital artery. Thefe three communicating branches are termed collateral arteries.

The common trunk of the brichial attery having reached the fold of the arm, runs, together with a vein and a nerve, immediately under the aponeurolis of the biceps, and paffes under the vena mediana, detaching branches on each fide to the neighbouring mu^{Cless}.

About a large finger's breadth beyond the fold of the arm, this artery divides into two principal branches, one inner or pofterior, named *cubitalis*; the other outer or anterior, named *radialis*.

From this bifarcation, the brachial artery fends branches on each fide, to the fujunator longus, pronator teres, fat, and thin. It fometimes, though very rarely, happens, that this artery is divided from its origin into two large branches, which run down on the arms, and afterwards on the fore-arm, where they have the names of *cibitalis and radialis*.

The cubital artery fields in between the ulna and the upper parts of the pronator teres, perforatus, ulnaris gracilis, and radialis internos; then leaving the bone; it runs down between the perforatus and ulnaris internus, all the way to the carpus and great transverfe ligament, and fends our feveral branches.

The first is a final artery, which runs inward to the inner condye, and then turns upward, like a kind of recurrent, to communicate by feveral branches with the collateral arteries of the arm, already mentioned, and particularly with the third. A little lower down, another finall branch goes off, which having run upward a little way, and almoft furrounded the articulation, communicates with the fecond collateral artery of the arm, between the olceranum and inner condyle.

Afterwards, the cubital artery having, in its courfed between the heads of the ulna and radius, reached the interroficous ligaments, fends off two principal branches, one internal, the other external, called the interoffeous arteries of the fore-arm.

The 'external artery pierces the ligament about three fingers breadth below the articulation, and prefendy afterwards gives off a branch, which runs up, like a recorrent, toward the external condyle of the os humeri, under the ulnaris externus and anconsus minimus, to which it is diffributed, as allo to the fupinator brevis.

Afterward, this external interoffeous artery runs down on the outfide of the ligament, and is diffributed to the ulnaris externus, extenfor digitorum communis, and to the extenfores pollicis indicis and minimi digiti; communicating with fome branches of the internal interoffeous atterv.

 Having reached the lower extremity of the ulna, itunites with a branch of the internal interoffeous artery, which, at this place, runs from within outward, and is diffributed, together with it, on the convex fide of the carpus and back of the hand; communicating with the arteria radialis, and with a branch of the cubuidis.

By these communications, this artery forms a fort of irregular arch, from whence branches are detached to the external interoffeous muscles, and to the external lateral parts of the fingers.

The internal interoffcous artery runs down very clofe to the ligament, till it reaches below the pronator teres, between which and the pronator quadratus, it perforates the ligament, and goes to the convex fide of the carpus and back of the hand, where it commonicates with the external interoffcous artery, with the radialis and internal branches of the cubitalis.

From the origin of the two interoffex, the cubital artery runs down between the perforatus, perforans, and ulnaris internus, along the ulna, fending branches to the neighbouring parts.

Åfterward, it paffes over the internal transferfe ligament of the carpus, by the fide of the cs piliforme, and having furnithed the fkin, palmaris brevis, and metacarpius, it flips under the aponeurois palmaris, giving off one branch to the hypothenar minimi digiti, and another, which runs toward the thamb, between the tundons of the flexors of the fingers, and the baies of the metacarpal bones.

It likewife fends off a branch, which, running between the third and fourth bones of the metacarpus, reading to the back of the hand, where it communicates with the external interoffeous artery. Afterwards, having fupplied the interoffeous mulcles, it communicates with the radiality and they both form an arterial arch, in the holy low of the hand.

This arch fends from its concave fide, towards the fecond phalanx of the thumb, a branch for the lateral internal part thereof, and then ends near the head of the first metacatpal bone, by a communication with the radialis, having first given a branch to the forefide of the index, and another to the fide of the thumb next the former. Thefe communicate, at the ends of the fingers, with the neighbouring branches, as in the other fingers.

This arch fends likewife fmall twigs to the interoffeous mufcles, to the lumbricales, p. Imaris, and to other neighbouring parts; and, laftly, to the integuments.

The radial artery begins by detaching a fmall branch, which trues upward like a recurrent toward the fold of the arm, and turns backward round the external condyle, communicating with the neighbouring branches from the trunk of the brachial artery.

It runs down along the infide of the radius, between the fupinator longus, pronator teres, and the integunents, giving branches to thefe mufcles, and likewife to the perforatus, perforans, and fupinator brevis. From thence it runs, in a winding courfe, towards the extremity of

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Having reached the extremity of the radius, it runs nearct the fkin, efpecially toward the anterior edge of the bone, being the artery which we feel there when we examine the pulle.

At the end of the radius, it gives off a branch to the themar; and, after having communicated with the arch of the cubital artery in the palm of the hand, and fet off forme cutaneous branches at that place, it detaches one along the whole internal lateral part of the thumb.

Afterwards it runs between the fift phalanx and tendons of the thumb, to the interflice between the bafs of *fplenica*, this firft phalanx, and of the firft metacarpal bone, where it turns to the hollow of the hand.

At this turning, it fends off a branch to the external lateral part of the thumb, which having reached the end thereof, communicates, by a fmall arch, with the branch which goes to the internal lateral part.

It likewife fends branches outward, which run between the two firth bones of the metacarpus, and the two tendons of the radialis externus; and it communicates with an oppofite branch of the cubitalis, together with which it furnifies the external interofleous mulciles and integuments of the back of the hand and convex fide of the carrous.

Lafly, the radial artery terminates, in its paffage over the femi-interoffeous mufcle of the index, near the balls of the firlt metacarpal bone, and as it runs under the tendons of the flexor mufcles of the fingers, where it is joined to the arch of the cubitalis.

It fends off another branch, which runs along the fore-part of the first bone of the metacarpus, to the convex fide of the index, where it is lost in the integuments,

The left DIATHRAGMATIC artery goes out commonly from the aorta defcendens, as it paffes between the cruva of the finall mufcle of the diaphragm. The right diaphragmatic comes fometimes from the neareft lumbar artery, but molt commonly from the exclinca. Thefe arteries likewife have the name of arteria phrenica.

They appear almost always in feveral ramifications on the concave or lower fide of the diaphragm, and feldom on the upper or convex fide. They give fmall branches to the glandule renales, or capfulæ atrabilaria.

They fend likewife fmall branches to the fat which dies upon the kidneys, from whence they have the name of arteriæ adipofæ.

Befides thefe capital diaphragmatic arteries, there are others of a fubordinate clafs, which come from the intercoftales, mammariæ internæ, mediaftinæ, pericardiæ, and cæliaca.

The exliac attery arifes anteriorly, and a little to the left hand, from the aorta defcendens, immediately after its pafage through the fmall mofele of the diaphragm, nearly oppofite to the cartale, between the laft vertebra of the back, and the first of the loins. The trunk of this artery is very fhort; and near its origin, it fends off from the right fide two fmall diaphragmatica; though fometimes there is only one; which goes to the right

hand, and is afterwards diffributed both ways; commonicating with the other arteries of the fame name, which come from the intercollales and mammarize. The left branch fends ramit to the fuperior orifice of the flomach, and to the glandula renalis on the fame fide; the right furnifies the pylorus, and the renal gland on the right fide.

Immediately after this, the celiaca gives off a confiderable branch, named arteria ventriculi coronaria, and gaffica, jogafrica juperior; and then it prefently divides into two large branches, one toward the right hand, named arteria hepatica; the other to the left, called *fplenica*.

The coronary artery of the flomach goes first to the left fide of that organ, a little beyond the superior orifice; round which orifice it throws branches, and alfo to every part of the flomach near it; and these branches communicate with those which run along the bottom of the flomach to the pylorus.

Afterwards it runs on the right fde of the fuperior orifice, along the final curvature of the flomach, almoff to the pylorus, where it communicates with the arteria pylorica; and turning towards the finall lobe of the liver, it gives off fome branches to it.

Then it advances, under the duchus venofus, to the left dobe of the liver, in which it lofes itfelf near the beginning of the duch, having firlt given off fome fmall branches to the neighbouring parts of the diaphragm and omentum.

As foon as the hepatic artery leaves the callaca, it runs to the upper and inward part of the pylorus, in company with the vena portse, fending off two branches, a finall one called *arteria pylorica*, and a large one named *gafrica destra*, or *gafrica major*. The pylorica is ramihed on the pylorus, and having

The pylorica is ramified on the pylorus, and having diffuitued branches to the neighbouring parts of the flomach, which communicate with thofe of the right galtrica, it terminates on the pylozus, by an analtomofis with the coronary artery of the flomach.

The right galfic artery having paffed behind and beyond the pylorus, fends out a confiderable branch, named arteria duolenalis, so intefinalis, which fometimes comes from the trunk of the hepatica, as we fhall fee hereafter. Afterwards this galfic artery runs along on the right fide of the great curvature of the flomach, to the neighbouring parts of which, on both fides, it diltributes branches.

Thefe branches communicate with thofe of the arteria pylorica, and of the coronaria ventriculi, and with the right gaftro-opploicse, which furnith the neareft part of the omentum, and communicate with the medenterica fuperior. After this, the right gaftric artery ends in the left, which is a branch of the fplenica.

The duodenal or inteffinal artery runs along the duodenum on the fide next the pancreas, to both which it furnifiles branches, and alfo to the neighbouring part of the flomach.

The hepatic artery, having fent out the pylorica and right galfrica, advances behind the ductus hepaticus, toward the veficula fellis, to which it gives two principal branches N

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branches called arteria cyflica; and another named bilaria, which is loft in the great lobe of the liver.

Afterwards, this artery enters the filture of the liver, and joins the vena portee, with which it runs within a membranous vagina, called *capful a Glifoni*, and accompanies it through the whole fubliance of the liver by numerous ramifications, which may be termed *arteria* bepatice proprise.

Before it enters the liver, it gives fmall branches to the external membrane of this vifcus, and to the capfula Gliffoni.

Immediately after the origin of the fplenic artery from the celiaca, it runs toward the left hand, under the ftomach and pancreas, to the fpleen. It adheres clofely to the polterior part of the lower fide of the pancreas, to which it gives feveral branches, named arteria pancreatice.

Near the extremity of the pancreas, under the left portion of the flomach, the fplenic artery gives off a principal branch, called gafirica finifira or minor, which runs from left to right along the left portion of the great curvature of the flomach, giving branches to both fides of this portion, which communicate with thofe of the coronaria ventriculi.

This gaftric artery fends likewife another branch at leaft to the extremity of the pancrease, which communicates with the other pancreatic arteries. It alfo fupplies the omentum with branches, termed *paftro-opiplicate finifree*; and then it communicates with the right gaftrica; and from this union, the gaitro-epiploize medize are produced.

Afterwards, the fplenic artery advances towards the fplen, in a courfe more or lefs contorted; but before it arrives at that vifcus, it gives two or three branches to the large extremity of the flomach, commonly called vafa brevit; and one to the comentum, named epipheica.

At the fpleen, this artery divides into four or five branches, which enter that vifcus, after having given fome fmall twigs to the neighbouring parts of the ftomach and omenum.

The fuperior melenteric artery arifes anteriody from the lower portion of the defcerding aorta, a very little way below the czeliaca, going out a little towards the right hand, but bending immediately afterwards to the left.

Near its origin, it gives off a fmall-branch, which dividing into two, goes to the lower fide of the head of the pancreas, and neighbouring part of the duodenum, communicating with the intellinalis by fmall arches, and arcela or malites.

Afterwards it paffes over the duodenum, between this intelline and the meferaic vein, between the two laminæ of the mefentery; and then bending in an oblique direction from left to right, and from above downward, by very finall degrees, it advances toward the extremity of the ileum. By this incurvation, it forms a kind of long arch, from the convex fide of which a great many branches go out.

These branches are fixteen or eighteen in number, or thereabouts, and almost all of them are beflowed on the finall inteffines, from the lower third part of the duodenum to the execum and coloa.

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As they approach the inteffines, all thefe branches communicate, firl by reciprocal arches; then by ariolæ and mafhes of all kinds of figures; from which is detached an infinite number of fmall ramifications, which furround the inteffinal canal, like an annular piece of network.

The firlt branches from the convex fide of the mefenteric arch, which are very fhort, fupply the pancreas and mefocolon, and communicate with the duodenal artery. The laft branches go to the appendicula vermiformis, and fend a portion of an arch to the beginning of the colon.

The confiderable branches from the concave fide of the mefeteric arch, are feldom above two or three in number; but before they arife, a fmall ramus goes out to the duodenum, and gives fome very fmall arteries to the pancreas.

The first confiderable branch from the concave fide of the arch goes into the melocolon towards the right portion of the colon.

The fcoond principal branch, having ron for fonce fpace through the mefentery, divides into three rami; the fift of which goes to the lower part of the right portion of the colon, the fecond goes to the beginning of the colon and intellinum caceum.

The third ramus of the fecond branch, having communicated with the fecond, gives fmall twigs to the ezcum, appendicula vermiformis, and extremity of the ileum.

The lower mclenteric artery goes out anteriorly from the aorta defeendens inferior, about a finger's breadth or more above the bifurcation, and below the fpermatic arteries; and having run about the length of an inch, or fomething more, it is divided into three or four, branches.

The first or fuperior branch, about an inch from its origin, divides into two rami; the first of which runs along the left portion of the colon. The fecond ramus having communicated with the first, runs down upon the fame portion of the colon.

The middle branch divides into two rami; one of which paffes upward on the extremity of the colon, communicating by arches with the fecond ramus of the fuperior branch; the other runs down on the extremity of the fame intelline.

The lower branch goes to the fecond portion of the colon, or to both.

It fends another confiderable branch downward, called *arteria bsmorrboidalis interna*, which runs down behind the inteflinum rectum, to which it is diffributed by feveral ramifications.

The renal arteries, commonly called *emulgents*, are ordinarily two in number, and go out laterally from the inferior defeending aorta, immediately under the mefenterica fuperior, one to the right hand, the other to the left.

They run commonly without division, and almost horizontally to the kidneys, into the depressions of which they enter by feveral branches, which form arches in the inner fubltance of these vifeera.

From these arches, numerous fmall rami go out to-

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A ward the circumference or outer furface of the kidneys.

Ordinarily, the right renal artery paffes behind the vena cava and renal vein on the other fide; and the left artery, first behind and then before the vein.

The arterics of the renal glands, which may be termed arteriæ capfulares, arife fometimes from the aorta above the arteria renalis, and give out the arteriæ adipofæ, which go to the fat of the kidneys. Sometimes they come from the trunk of the cæliaca. The right capfular artery comes most commonly from the arteria renalis of the fame fide, near its origin ; the left from the aorta, above the renalis.

The spermatic arteries are commonly two in number, fomctimes more. They are very fmall, and go out anteriorly from the aorta defcendens inferior, near each other, about a finger's breadth below the arteriæ renales, between the two melentericæ, or between the renales and mefentericæ inferiores.

They fend off to the common membrane of the kidney fmall branches, named arteria adipola; and afterwards they run down upon the ploas mufcles, on the fore-fide of the ureters, between the two laminæ of the perito-

They give feveral confiderable branches to the peritonæum, and communicate both with the mefentericæ and adipofæ. They likewife fend fmall arteries to the ureters.

Afterwards, they pass in men through the tendinous openings of the abdominal mufcles in the vagina of the peritonaum, and are distributed to the tefficles and epididyniis, where they communicate with a branch of the iliaca externa.

In women they do not go out of the abdomen, but are diffributed to the ovaria and uterus, and communicate with branches of the hypogaftrica, at the jagged extremities of the tubæ Fallopianæ.

The lumbar arteries go out posteriorly from the inferior descending aorta, in five or fix pairs, or more, much in the fame manner with the intercoftals.

They may be divided into fuperior and inferior. The fuperior fend finall branches to the neighbouring parts of the diaphragm and intercostal mufeles, and fupply the place of femi-intercostal artcries.

They are diffributed on each fide to the ploas mufcles, to the quadrati lumborum, and to the oblique and tranfverfe mufcles of the abdomen; and by perforating the oblique mufcles, they become external hypogaftric arteries. They go likewife to the vertebral mufcles, and to the bodies of the vertebræ, and enter the fpinal canal through the lateral notches, to go to the membranes, erc. forming rings much in the fame manner with the inter coftals.

The arteriæ facræ go out commonly from the back part of the inferior defcending aorta, at the bifurcation. They are two, three, or four in number, and fometimes but one. They are ramified on the os facrum, and on the neighbouring parts of the peritonæum, inteffinum rectum, fat, de. and enter the canal of that bone through the in rior holes, being there distributed toward each fide. They likewife fend fmall arteries to the large fafciculi of nerves, which go out through the holes of the os facrum. and they penetrate the inner fubltance of that bone.

The inferior descending aorta ends at the last vertebra of the loins, and fometimes higher, in two large lateral branches, one on the right hand, the other on the left, called arteriæ iliacæ; each of which is a common trunk to two other arteries of the fame name. This bifurcation lies on the anterior and left fide of that of the vena cava.

The primitive iliac arteries divaricate gradually as they defcend, advancing obliquely toward the anterior and lower part of the offa ilium, without any confiderable ramification for about the breadth of three fingers, except a few very fmall arteries that go to the os facrum. They likewife give fmall arteries to the peritonzum, to the coats of the veins, and to the fat and ureters.

The right iliac trunk paffes first on the forefide of the origin of the left iliac vein, and runs down on the forefide of the right vcin, almost to the place where it goes out of the abdomen, its course being there directed more inwardly. The left trunk goes down likewife before the left vein, but lies a little toward the infide as it leaves the abdomen.

About three fingers breadth from their origin, each iliac trunk is divided into two fecondary arteries, one external, the other internal. The external artery has no particular name; the internal is termed bypogaffrica.

The external iliaca on each fide runs down on the iliac muscle to the ligamentum Fallopii, under which it goes out of the abdomen. In this courfe, it gives off only a few fmall arteries to the peritonzum, and other parts near it ; but as it paffes out of the abdomen under the ligament, it detaches two confiderable branches, one internal, the other external.

The internal branch is named arteria epigastrica, and goes out anteriorly from the external iliaca. From thence it runs obliquely upward on the tendon of the transverse mufcle towards the posterior part of the rectus.

Afterwards the epigaftric artery runs up along the pofterior or inner fide of this mufcle, fending ramifications to the tendons of the neighbouring muscles, &c. and then lofes itfelf by a true anaftomofis of feveral ramifications, with the mammaria interna.

The external branch of the outer iliaca goes off laterally from the outfide of that artery under the ligamentum Fallopii, and from thence to the internal labium of the os ilium, where it divides into two, and is ramified on the oblique and transverse muscles of the abdomen communicating with the arteria lumbaris.

Befides thefe two branches, the external iliaca gives off a fmall ramus internally, under the ligament, which runs to the vagina of the fpermatic rope ; and fometimes another fmall twig goes from the outlide to the os ilium.

The internal iliaca or hypogastrica, having run a liule more than a finger's breadth inward and backward, bends by fmall degrees obliquely forward, and toward the outfide; and afterwards contracting in its dimensions, it ends in the umbilical artery, which ought to be looked upon as a true continuation of the trunk of the hypogaftrica.

This arteria umbilicalis afcends on the fide of the bladder, and having detached fmall rami to that vifcus and to the neighbouring parts of the peritonzum, dc. it contracts, and in adults is quite clofed up above the middle

middle of the bladder. It likewife gives branches to the uterus, and to the neighbouring parts in both fexes. Afterwards it cleends in form of a ligament to the umbilicus, where it joins the umbilical artery on the other fide.

From the convex fide of the currature of the hypogafiric attery, four or five principal branches commonly go out very near each other, viz, iliaca minor, gluttea, fciatica, pudica communis, five pudica hypogaltrica, and obturatrix.

The iliaca minor, the molt pofterior of thefe branches, and which is often no more than a ramus of the glutza, paffes between the laft two lumbar nerves, and divides into two rami, one of which enters the canal of the os facrum through the loweft large atterior holes; the other paffes behind the mufculus pfoas, to which it gives twigs, and behind the crural nerve, being afterwards diffublated to the iliac mufcle, and to the middle part of the infide of the os ilium, penetrating into the fubliance of the bone fometimes by one hole, fometimes by more.

The arteria glutza is fometimes the largeft of all the hypogaftric branches. Near its beginning it fometimes fends out the likaca minor, and fometimes the final ramus that goes from that artery to the os facrum and other parts faced to that hone. Afterwards this artery goes out of the plvis, in company with the felatic merve, through the upper part of the great finus of the os innominatum, below the mulculus pyriformis, and is diffributed, in a radicated manner, to the glutzus maximus and medius.

In its paffage, it gives fome branches to the os facrum, os coccygis, mulculus pyritormis, the mulcles of the anus, and to the neighbouring parts of the inteflinum refum, forming a particular harmorrhoidalis interna. It likewife fends twigs to the bladder and parts near it; and detaches a pretty long branch, which runs down with the ficiatic nerve.

The arteria feiatica gives first of all fome branches to the mufculus pyriformis, the quadrigenini, the os faerum, &c. and even to the inner fide of the os ifchium. It likewife detaches a branch, which runs under the mufculus quadratus, to the articulation of the os femoris.

The pudica communis, called commonly *pudica inter*na, ariles formetimes by a trunk common to it and to the glutra, and gives out two principal branches; the first of which paffes through the graat finus of the os ilium, in company with the glutra and feiatica, and then divides into two rami.

The first ramus goes belind the fpine of the ifchium, between the two ligaments which lie between that bone and the os facrum; and runs on the infile of the tubercalum lifchii, all the way to the origin of the corpus cavernofum penis. There is divides into feveral arteries, one of which goes to the fphindler ani, under the name of *hemorrhoidlus* externa.

The reft are diffibuted to the neighbouring integuments, to the bulb of the urethra, and to the corpus cavernolum penis; but the laft of thefe arteries, or rather the extremity of this firft ramus, runs from behind foreward, over the neck of the os femoris, and communicates with a branch of the arteria cruzils. The fecond principal rames, called commonly *arteria pudica externa*, rurs between the bladder and intellinum rectum, and is diftributed in men to the veficulæ feminalas, neck of the bladder, profitate gland, and neighbouring parts of the rectum.

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Afterwards it runs under the os publs on the fide of a confiderable vein, which lies directly under the fymphyfis; and it runs along the penis between this vein and a nerve, being diffributed in its paffage to the corpus cavernofum, and communicating with the pudica minor, which comes from the cruralis.

This fecond branch of the pudica major goes off. fometimes feparately from the hypogafuica, efpecially in women, being diftributed to the lateral parts of the uterus, where it communicates with the fpermatic artery, near the jagged extremity of the tuba Fallapiana, and to the neighbouring parts of the vagina, dc.

The arteria obturiatrix perforates the obturator nufcles, and goes out of the pelvis at the upper part of the Bigament of the foramen ovale, having firlt funt a finall branch over the fymphyfis of the os ilium and os pubis, to the inguing Iglands and integuments.

As it paffs by the mufcles, it divides and is diffibuted to the prefinens and triceps. It likewife fonds out another branch, which communicates with that branch of the feiatica that goes to the articulation of the os femoris; and gives fmall arteries to the holes in the neck of that bone.

The iliac artery goes out of the abdomen, between the ligamentum Fallopii and tendon of the pfoas, at the union of the os ilium and os pubis, and there it takes the name of arteria cruralis.

It fends off, firlt of all, three finall branches; one of which, called *pudiae extrema*, goes over the crural voir glands, communicating with the pudica interna. The fecond goes to the mafeulus pedianes; and the third to the upper part of the fartorius. All thefe branches furminh likewife the neighbouring anctrior integuments.

Afterwards the crural artery runs down on the head of the os femoris; and, by taking a particular turn, gets on the infide of the crural vcin, about three fingers breadth from where it goes out of the abdomen.

In changing its fituation, it fends out three confiderable branches, one external, one middle, and one internal.

The external brarch runs on the upper fide of the thigh to the crureus, value externus, refuts anterlor, mucluus faicle lates, and gluteus medius; fending up a ramus to the apex of the great trochanter, which conmunicates with the first principal ramus of the pudica major and feiatica.

The middle branch runs down on the infide of the thigh between the triceps mulcles, to which it gives feveral rami, one whereof perfortates the faceord mulcle, and is difributed to the glutzeus maximus, femi-nervofus, femi-membranofus, biceps, and to the neighbouring integuments.

The internal branch runs backward on the quadrigemini, towards the great trochanter; and having detached a ramus, which gots into the joint of the ts femoris,

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it rnns downward, and gives rami to all the mufcles that lie on the backfide of that bone, one of which enters the bone itfelf on one fide of the linea afpera.

Having fent off all these three branches, the arteria cruralis runs down between the fartonius, vaflus intermus, and triceps, giving branches to all the parts near it. It is covered by the fartonius all the way to the lower part of the thigh, where it is inflected backward over the triceps tertius a little above the internal condyle of the os femoris. Afterwards, continuing its courfe through the hollow of the ham, it is called *arteria poplita*.

The poplitea, while in the ham, is covered only by the integument, fending off branches toward each fide, which run up upon the condyles, and communicate with the lower ramifications of the arteria cruralis.

It fends rami to the joint of the knde, one of which at leaft paffes between the crucial ligaments. As it runs down, it fends branches to the gaftrocnemii and popliteus; and having reached the backfide of the head of the tibia, it gives off two branches, one to each fide.

The first or internal branch furrounds the fore-part of the head of the tibia, pating between the bone and internal lateral ligament; and befides feveral other ramifications, fends up a fmall branch, which communicates with the arteries that lie round the condyles of the os femoris.

The fecond or external branch runs over the head of the fibula, and between the head of the tibia and external lateral ligament of the knee, furrounding the articulation all the way to the ligament of the patella, and communicating with the branches which lie round thg condyles of the os femoris, together with a branch of the first or internal ramus.

Immediately after the origin of thefe two rami, and before the poplitea ends, it lends a final artery down on the backfide of the interoffcous ligament, very near the tibia, into which it enters by a particular hole a little above the middle portion of the bone.

As the poplicae ands, it divides into two principal branches, one of which runs between the heads of the tibia and fibula, pailing from behind forwards on the interoffeons ligament, where it takes the name of arteria tibialit anterior. The fecond branch divides into two others; one internal and largeft, called arteria peronas anterior; the other policeior and finalleft, named arteria peronas pôficire.

The tibialis anterior, having paffed between the heads of the tibia and fibula, fonds intall branches upward and laterally. The fuperior branches communicate with thole rami of the poplicus which lie round the articulation; and the lateral branches go to the neighbouring parts. Afterwards this tibial artery runs down on the forefide of the interofficus ligament, toward the outified of the tiba, between the mulculus tibialis anticus and extension policis.

^{*} Having run laterally on the tibia for about two thirds of the length of that bone, it paffes on the forefide under the common annular ligament, and extendor pollicis, ro the articulation of the foot; giving off feveral ram both to the right and left hand, which communicate la-

terally with the tibialis posterior and peronæa posterior, fo that these two bones are in a manner furrounded by arteries.

At the joint of the foot, it fends out branches which run between the aftragalus and os calcis, being diffributed to the articulation and to the bones of the tarfus.

Having paffed the fold of the foot, it fends off, toward both fides, other rami, which communicate with the pofferior tibialis and peronæa; all thefe branches making a kind of circles round the tarfus.

Afterwards the anterior tibial artery advances on the convex fide of the foot, as far as the interflice between the firlt and fecond metatarfal bones; between the heads of which it fends a large branch, which perforates the fuperior interofleous mufcles, and, joining the tibialis pofferior, forms an arch on the fide of the foot.

It likewife fends two or three confiderable branches over the other metatarfal bones, which go to the reft of the interoffeous mufcles, integuments, $\mathcal{C}c$. and communicate with each other.

Laflly, This artery terminates by two principal branches, one of which goes to the thenar and infide of the great toe; the other is fpent upon the outfide of the great toe, and the infide of the fecond toe.

The tibials posterior, called likewife *furalit*, runs down between the folei, tibials positions, flexor digitorum communis, and flexor pollicis; giving branches to thefe mufcles, to the tibia, and to the marrow of that bone, through a particular canal in its posterior and upper part.

Afterwards it runs behind the inner ankle, communicating with the tibialis anterior, and furrounded by the neighbouring veins; and paffes to the foot between the concave fide of the os calcis and thenar mufcle, where it divides into two branches, one large or external, the other fmall or internal.

The great branch, or arteria plantaris externa, paffes on the concave fide of the os calcis obliquely under the fole of the foot, to the bafis of the fifth metatarfal bone, and from thence runs in a kind of arch toward the great toe, communicating there with the tibialis anterior, which perforates the interoffcous-mufcles.

The convex fide of this arch fupplies both fides of the laft three toes, and the outfide of the fecond toe, forming fmall communicating arches as in the hand.

The final branch, or arteria plantaris interna, having reached beyond the middle of the fole of the foot, is divided into two; one of which goes to the great toe, communicating with the ramus of the tibalis anterior; the other is diffubuted to the fift phalages of the other toes, communicating with the ramifications from the arch already mentioned.

The arteria peronæa runs down on the backfide of the fibula, between the foleus and flexor pollicis, to which, and to the neighbouring parts, it gives rami in its paffage.

Having reached to the lower third part of the fibula, it fends off a confiderable branch, which runs in between the tibia and that bone, paffing between their extremities from behind forward, below the interoffcous ligament, and is diffributed to the integuments of the tarfus.

Laftly,

Laftly, the peronæa continuing its courfe downward, on the backlide of the fibula, as far as the os calcis, forms an arch with the tibialis pofterior, between the adragalus and the tendo-achillis. From thence it runs outward, and a little above the outer ankle communicates with the tibialis anterior by an arch, which fends feveral finall ramifications to the neighbouring parts.

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PART IV. , OF THE VEINS.

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THE blood, diffributed to all parts of the body by two kinds of arteries, the aorta and arteria pulmonaris, returns by three kinds of veins, called by anatomifs veins cava, vena porta, and vena pulmonaris.

The vena cava carries back to the right auricle of the heart, the blood conveyed by the aorta to all parts of the body except what goes by the arterize coronarize cordis. It receives all this blood from the arterizl ramifications in part directly, and in part indirectly.

The vena porte receives the blood carried to the floating vifcera of the abdomen by the arteria cæliaca and the two melentericæ, and conveys it to the vena hepatica, and from thence to the vena cara.

The vena pulmonaris conveys to the pulmonary finus, or left auricle of the heart, the blood carried to the lungs by the arteria pulmonaris.

We commonly talk of the generata in general, as if it were but one vin at its origin, or had but one common trunk; whereas it goes out from the right auricle of the heart by two large feparate trunks, in a direction almoft perpendicularly opporte to each other, one running upward, called uena cava *liperior*; the other downward, called uena cava *liperior*.

The vena cava fuperior is diffributed chiefly to the thorax, head, and upper extremities, and but very little to the parts below the diaphragm.

The vena cava inferior is diffributed chiefly to the abdomen and lower extremities, and but very little to the parts above the diaphragm.

The trunk of each of thefe two veins fends off, much in the fame manner with the arteries, a certain number of principal or capital branches, which are afterwards ramified in different manners. Each trunk terminates afterwards by a bifurcation or a division into two fubordinate trunks, each of which gives off other principal branches, ending in a great number of fmall trunks, rami, and ramifications.

The fuperior vena cava runs up from the right auricle of the heart, almolf in a direct courfe, for about two fingers breadth, lying within the pericardium, in the right fide of the trunk of the aorta, but a little more anteriorly.

As it goes out of the pericardium, it is inclined a little to the left hand, and then runs up as high as the cartilage of the first true rib, and a little higher than the

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curvature of the aorta. At this place it terminates by a bifurcation or dividion into two large branches or fubordinate trunks, one of which runs toward the left hand, the other toward the right.

Thefe two branches are named fubclaviæ, as lying behind the claviculæ.

The trunk of the fuperior cava, from where it leaves the pericardium to the birfurcation, fends out anteriorly feveral fmall branches. Thefe branches are the vena mediafitna, pericardia, diaphragmatica fuperior, thymica, mammaria interna, and trachealis.

All thefe fmall branches from the trunk of the cava fuperior are termed dextres; and their fellows on the other fide, called *finifire*, do not arife from the trunk, but from the left fubelavia.

Pofteriorly, a little above the pericardium, the trunk of the fuperior cava fends out a capital branch, called *vena azgos*, or *vena fine pari*, which runs down on the right fide of the bodies of the vertebre dorfi, almost to the diaphragm; giving off the greateft part of the vene intercollales and lumbares fuperiores.

The two fubclaviæ run laterally or toward each fide, and terminate as they go out of the thorax, between the first rib and clavicula.

The right fubclavian, which is the fhorteft of the two, commonly fends out four capital branches; the jugularis externa, jugularis interna, vertebralis, and axillaris.

The left fubclavian being longer than the right, gives off, firft of all, the fmall veins on the left fide, anfwering thofe on the right fide that come from the truck of the fuperior cava, viz. the mediaftina, pericardia, diaphragmatica fuperior, thymica, mammaria interna, and trachealis.

Next to thefe finall veins, called *finifire*, it detaches another imall branch, called *intercoffalin fifterior finiftra*, and then four large branches like thole from the right fubclavian, viz. the jugularis externa, jugularis interna, vertebralis, and axillaris, which are termed *fiiftre*.

The external jugular veins are diffributed chiefly to the outer parts of the throat, neck and head; and fend a finall vein to the arm, named *cephalica*, which affifts in forming a large one of the fame name.

The internal jugular veins go to the internal parts of the neck and head, communicating with the finufes of 3 O the

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the dura mater, and in feveral places with the external bronchiales, accompanying the ramifications of the bronjugular veins.

The vertebral veins pafs through the holes in the tranfverfe apophyfes of the vertebræ of the neck, fending branches to the neck and occiput. They form the finus venales of thefe vertebræ, and communicate with the finufes of the dura mater.

The axillary veins are continuations of the fubclaviæ, from where thefe leave the thorax, to the axilla. They produce the mammaria interna, thoracica, fcapulares or humerales, and a branch to each arm, which, together with that from the external jugularis, forms the vena cephalica.

Afterwards the axillary vein terminates in the principal vein of the arm, called bafilica; which, together with the cephalica, is distributed by numerous ramifications to all parts of the arm, fore-arm, and hand.

The portion of the inferior yeaa cava contained in the pericardium is very fmall, being fcarcely the twelfth part of an inch on the fore-part, and not above a quarter of an inch on the back part. From thence it immediately perforates the diaphragm, to which it gives the venæ diaphragmaticæ inferiores or phrenicæ.

It paffes next behind the liver, through the great finus of that vifcus, to which it furnishes feveral branches, termed venæ hepaticæ.

In this courfe it inclines a little toward the fpina dorfi and aorta inferior, the trunk and ramifications of which it afterwards accompanies in the abdomen, all the way to the os facrum.

Thus the inferior cava fends out on each fide, in the fame manner with the aorta, the venæ adipofæ, renales, spermaticæ, lumbares, and facræ. Having reached to the os facrum, it lofes the name of cava, and terminating by a bifurcation, like that of the defcending aorta, it forms the two venæ iliacæ.

These iliac veins having given off the hypogastricæ, with all their ramifications, to the vifcera of the pelvis, and to fome other external and internal neighbouring parts, go out of the abdomen, under the ligamentum Falloppii, and there take the name of venæ crurales.

Each crural vein fends off numerous ramifications to all the lower extremity.

The vena azygos or fine pari is very confiderable, and arifes postcriorly from the fuperior cava a little above the pericardium.

It is immediately afterwards bent backward over the origin of the right lung, forming an arch which furrounds the great pulmonary veffels on that fide.

From thence it runs down on the right fide of the vertebræ dorfi on one fide of the aorta, and before the intercostal arteries; and getting behind the diaphragm, it terminates by a very fenfible anaftomofis, fometimes with the vena renalis, fometimes with a neighbouring lumbar vein, and fometimes immediately with the trunk of the cava inferior,

The vena azygos fends out two or three fmall veins from the top of the arch, one of which goes to the afpera arteria; the others partly to the afpera artera, and partly to the bronchia, by the name of venæ

chial artery.

Afterwards the azygos detaches from the extremity of the arch a fmall trunk common to two or three fmall veins, called intercostales superiores dextra, which bring back the blood from the first three feries of intercostal mufcles, and from the neighbouring part of the pleura,

Thefe intercoital veins fend branches through the intercostal mufcles to the ferratus fuperior pollicus, ferratus major, dc. and afterwards they run along the interffices between the ribs, communicating with the vence manmariæ.

They likewife fend fmall branches backward to the vertebral mufcles and canal of the fpine, where they communicate with the venal circles, or finufes which bring back the blood from the medulla fpinalis,

As the azygos runs down, it fends off the inferior intercollal veins on the right fide, one going to each fe-ries of intercollal mufcles. Thefe veins run along the lower edges of the ribs, and perforate the mufcles by branches, which go to the posterior and external part of the thorax.

They communicate with the venz thoraciez, and most commonly with the mammaria interna; and laftly, more or lefs with each other, by perpendicular branches, near the posterior extremities of the ribs.

The azygos fends off likewife the left intercoftal veins, but feldom the whole number; for the fuperior veins come often from the left fubclavian. The inferior intercoftal veins, to the number of fix or feven, come often from the trunk of the azygos; and running between the aorta and vertebræ, they fend off almost the fame ramifications with the veins on the right fide, and likewife fome to the cefophagus.

The azygos, having reached below the laft rib, fends off a large branch, which bending outward, perforates the mulcles of the abdomen, is ramified between their different planes, and communicates with the like ramifications of the last or last two intercostal veins.

The pectorales internæ, are fmall veins difpofed in pairs toward the right and left hand, behind the lternum and parts near it, including the diaphragmaticæ fuperiores, or pericardio-diaphragmaticæ, mediaftinæ, mammariæ internæ, thymicæ, pericardiæ, and gutturales or tracheales.

The right vena mediastina goes out anteriorly from the trunk of the fuperior cava, a little above the origin of the azygos; the left comes from the fubclavia.

The right fuperior diaphragmatica, or pericardio-diaphragmatica, comes anteriorly from the root of the bifurcation near the mediastina; and is distributed, by feveral branches, to the upper, fore, and back parts of the pericardium, communicating with thole of the left diaphragmatica. The left fuperior diaphragmatica comes from the left fubclavian, a little below the origin of the mammaria.

The right internal mammaria arifes anteriorly from the vena cava, a little below the angle of the birfurcation. It runs along the nearest internal or polterior edge of the fternum, and on the cartilaginous extremities of the

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Afterwards this mammary vein gives fmall branches to the medialtinum, and others between the ribs to the integuments; of which those that pass between and under the cartilages of the laft true ribs, run down on the inner or polterior fide of the mufculi recti abdominis, being ramified among their flefhy fibres, and communicating with the epigaftric veins by feveral fmall twigs.

The left internal mammaria arifes anteriorly from the left fubclavian, opposite to the cartilage or anterior extremity of the first true rib.

The right vena thymica, when it arifes feparately, goes out from the bifurcation; and when it is wanting, the thymus, from whence it takes its name, is furnished by the gutturalis, or fome other neighbouring vein. This yein often reaches no lower than the inferior part of the thymus; and the left vein of the fame name comes from the left fubclavian, almost opposite to the fternum.

The right pericardia feems to go out rather from the origin of the right fubclavian, than from the trunk of the fuperior cava. It goes to the upper fide of the pericardium, and other neighbouring parts.

The right gutturalis or trachealis goes out from the upper part of the bifurcation, above the mammaria of the fame fide, fometimes more backward, and fometimes from the fubclavia. It is diffributed to the glandulæ thyroidææ, trachça arteria, mufculi sterno hyoidai, thymus, and glandulæ bronchiales. It communicates, by lateral branches, with the internal jugular vein. The left gutturalis comes from the upper or polterior part of the left fubclavian, near its orign.

The right fubclavian vein is very fhort, and its courfe very oblique, fo that it appears to rife higher than the left vein. It fends off, first of all, four large branches, viz. the vertebralis, which is the first and most posterior ; the jugularis interna, jugularis externa, and axillaris.

The left fubclavian feems to afcend but very little after the bifurcation; and, in this courfe, it covers the origin of three large arteries, which come from the curvature of the aorta. It fends off four large branches, befides the finall pectoral veins, and receives the ductus thora-

It likewife gives off, before its principal division, a fmall trunk for the left fuperior intercostals, and this intercostal trunk furnishes likewife the left bionchialis.

Each fubclavian vein, near the middle of the clavicula, fends off a branch, called cephalica, which defcends near the furface of the body, between the deltoides and pectoralis major.

Each external jugular vein arifes from the fubclavian on the fame fide, fometimes from the axillaris, and fometimes from the union of thefe two veins. They run up between the mufculus cutaneus and fterno-mastoidæus.

Sometimes they are double from their very origins; and when they are fingle, each of them divides afterwards into two, one anterior, and the other posterior, or rather fuperior, The anterior wein goes to the throat

Y. and face, running up toward the angle of the lower jaw, and the posterior goes to the temples and occiput.

The anterior external jugular vein is often a branch of the jugularis interna, and fometimes it comes from the vena axillaris.

It runs up toward the lateral part of the lower jaw, between the angle and the chin, and fends feveral branches forwards, backwards, and inwards.

Potteriorly it gives, (1.) A large branch on the fide of the upper part of the larynx, which communicates with the jugularis interna, and likewife with a large fhort branch' of the jugularis externa posterior. (2.) A fmall branch, which has the fame communication, but which is not always to be found. (3.) Another fnull branch a little below the lower jaw, which communicates with the jugularis externa polterior.

Anteriorly it fends feveral branches to the mufcles of the larynx, fterno-hyoidæi, thyro-hyoidæ, and to the integuments; and below the larynx it fends communicating branches to the jugularis externa anterior of the other fide.

A little higher, opposite to the cartilago-thyroides, it gives off a transverse branch, which juns on the anterior and lower part of the mufculi fterno-maftoidzi, and communicates with the jugularis of the other fide.

The fuperior and inferior transverse branches communicate on each fide by branches more or lefs perpendicular, and fend a fmall branch to the mufculus quadratus of the chin, to the musculus cutaneus and integuments;

It fends another large branch anteriorly toward the fymphyfis of the lower jaw, which, after having fupplied the maxillary glands, is diffributed to the digaffric mufcle, to the chin and under lip.

Interiorly, at the fame place, it fends out a large branch, which furnishes the glandulæ fublinguales, runs down toward the cornua of the os hyoides, to communicate with fome branches of the jugularis interna, and fends feveral rami to the tongue, called venæ raninæ. It gives off likewife a fmall branch, which running upon the mufculus labiorum triangularis, to the commissure of the lips, is diffributed to the neighbouring parts.

The fame branch which gives out the venze raninze, detaches another to the lateral parts of the feptum palati, which is diffributed to the amygdalæ, and to the uvula, and fends rami forward to the membrane which lines the arch of the palate. Another branch goes out from it to the pterygoidæus internus, periftaphylini, and cephalopharyngæi.

Afterwards the trunk of the anterior external jugular vein runs up on the mufculus triangularis, where it receives the name of vena triangularis, in a winding courfe, from the angle of the lower jaw to the great or internal angle of the orbit, fending branches on each fide to the. mufcles and integuments.

The trunk of the vena angularis having reached the bones of the nofe, fends out a branch through the lateral cartilages of the nofe, which is diffributed to the nares; and another which runs down in a winding courfe to the upper lip.

At the great or inner angle of the eye, the fame trunk fends off feveral other branches; the first of which goes

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to the root of the nofe, and communicating with its fellow from the other fide, gives feveral fmail veins to the holes of the offa nafi.

The fecond branch runs up on the fore-head, by the name of *vena frontalis*, and is diffributed to each fide.

The third branch enters the orbit in a winding courfe, on one fide of the cartilaginous pulley, and communicates with the finufes of the dura mater, by the orbitary finus of the eye.

The fourth branch goes along the muliculus fuperciliaris and the upper part of the orbicularis, to the fmall of external angle of the eye, to communicate with the vena temporalis, and with that vein which runs along the lower part of the orbicular mulcle.

The posterior or fuperior external jugular vein runs up toward the parotid gland, and lower anterior part of the eye, giving out feveral branches toward each fide.

At its origin it fends out pofteriorly, a principal branch, with its ramifications, to the mulcles which cover the fcapula and joint of the humerus, commonly called vena mulcularis.

A little higher, it gives off the vena cervicalis, which goes to the vertebral mufcles of the neck.

Near the cervical vein, but a little more outward, it gives off fometimes the fmall vena cephalica, which runs down between the pectoralis major and deltoides, and unites with the vena cephalica of the arm.

Backward it detaches the vena occipitulis, which is difributed on the occiput ; it likewife fends out a fmall vein, which enters the cranium by the pofferior malfoid hole, and terminates in one of the lateral finufes of the dura mater.

Having reached as far as the parotid gland, it forms communications with the canterior external jugular, under the angle of the lower jaw; and then paffes through the parotid gland, between that angle and the condyle, giving off a large branch which communicates with another branch common to the internal and anterior external lugulars.

Afterwards it paffes before the ear, taking the name of vena temporalis, which is diffributed to the temples and lateral parts of the head, towards the occiput and forehead.

The temporal vein of one fide communicates, above, with its fellow on the other fide; before, with the vena frontaits; and behind, with the vena occipitalis. Oppofite to the car, it gives out a large branch, one ramus of which runs under the lower edge of the zygoma, and then returning, communicates with another ramus from the fame jugularis, a little below the condyle of the lower juw.

Behind this condyle, it gives branches to the temporal mulcle, to the neighbouring parts of the upper jaw, and to the infide of the lower jaw.

The internal jugular vein is the largeft of those that go to the head.

It runs up behind the fterno-maftoidæus and omo-hyoidæus, which it croffes, along the fides of the vertebræ of the neck, by the edge of the longus colli, to the føffula of the foramen lacerum of the bafis cranfi.

The first branches which it fends off are fmall, and go

to the thyroid glands. About two fingers breadth higher up, it detaches a middle-fized branch, which runs laterally towards the larynx, and may be named *vena gutturalis*.

Y.

This guttural vein divides chiefly into three branches; the loweit of which goes to the thyroid gland and neighbouring mufcles; the middle branch to the larynx, mufculi thyroidzi, ôc. and the third runs upward to the great communication between the two jugulares.

About the fame diffance upward, almoft oppofite to the os hyoides, the internal jugular gives another branch, which fends rami to the mufcles belonging to that bone, and others which communicate with the foregoing branch. This other branch runs upward toward the parotid gland and angle of the lower jaw, where it fends communicating branches forward and backward to the two external jugulars.

The internal jugular fends another branch backward, which is diffributed to the occiput, where it communicates with a branch of the vertebralis, and, through the pollerior malloid hole, with the lateral finus of the dura mater.

Afterwards it reaches the foramen lacerum of the bafis cranii, bending a little, and fending off fmall twigs to the pharynx and neighbouring mutcles.

The vertebral ven arifes posteriorly from the fubclavia or axillaris, fometimes by two ftems.

The first and principal ftem gives out a branch, called vena cervicalis, which is diffributed to the neighbouring mufcles, and afterwards runs up through the holes of the transverfe apophyles of the vertebræ colli.

The other item of the vertebial vein runs up on the fide of the vertebre; and having reached the fourth, or fometimes higher; it runs in between the transverfe apophytes of that vertebra and the fifth, to join the firft or principal flem,

Thus the vertebral vein accompanies the artery of the fame name, fometimes in one trunk, fometimes in feveral flems, through all the holes of the transfverile apophy:es of the vertebre colls, all the way to the great toramen occipitale, communicating with the occipital veins and fmall occipital findies of the dura mater.

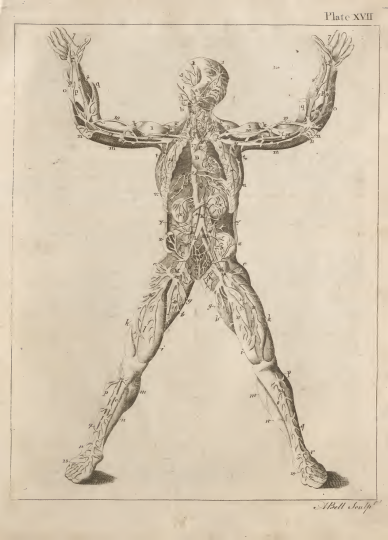
In its paffage it gives off one branch, which enters by the pofterior condyloid hole of the os occipitis, and communicates with the lateral finus of the dura mater.

As thefe veins run through the holes in the transverfe apophysics, they fend branches forward to the anterior mulcles of the neck, and to the fmall anterior mulcles of the head.

Other branches go likewife outward and backward to the mufculi tranfverfales and vertebrales colli; and inward tothe great canal of the fpinal marrow, where they form finufes, which communicate with those on the other fide.

Thefe vertebral finufes are pretty numerous, and placed one above another all the way to the occiput; the lower communicate with the upper; and at the great foramen of the os occipitis there is a communication between them and the occipital finufes of the dura mater.

The fubclavian vein having fent off the branches already deferibed, goes out of the thorax, and peffes before





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fore the anterior portion of the mufculus fealenus, and between the first rib and the clavide, to the axilla. Through this courie it takes the name of *vena axillacits*, and gives off feveral branches, the chief of which are the vena mexiculares, thoracise, and vena cephalica.

A

The muculares, are diffibuted to the middle portion of the muculus trapezius, to the angularis, infra-finatus, and fub/capularis; and as fome of thefe branches go to the finoulder exteriorly, others interiorly, the veme fcapulares are diffinguinded into external and internal.

A little before the axillar's reaches the axilla, it fends out the vents theracies, one of which is floperior, called alfo mammaria externa, and the other inferior. It likewife fends rami to the mufculus fubficapularis, teres major, teres minor, forparafinatus, latilimus dorf, ferratus major, pectoralis minor, pectoralis major, and to the glands of the axilla.

The axillaris having reached the fide of the head of the os humeri, produces a branch, named vena esphalica, and afterwards runs along the arm by the name of vena bafilica.

The cephalic vein, which is a branch of the axillaris, at a fmall diffance from its origin, joins the fmall cephalica, which runs down from the fubclavia, or jugularis externa.

The great cephalica runs down between the tendons of the laft mentioned mufcles, and along the outer edge of the external portion of the biceps; communicating feveral times with the vena buildica, and fending fmall rami on each fide, to the neighbouring mufcles, fat and fin.

A little below the external condyle of the os humeri, it detaches a branch backward, which runs up between the mufculus brach'alis and the upper portion of the fnpinator longus, and afterwards beads back between the os humeri and anconzus externus, where it communicates with fome branches of the bafiles.

Having reached very near the fold of the arm, it is divided into two principal branches, one long, the other thort. The long branch is named radiatic externa, and the (hort one may be called *mediana cephalica*, to diffinguith it from another mediana, which is a fhort branch of the baffica.

The external radial vein runs along the radius between the mufcles and integuments, giving off branches towards both fides, which communicate with other branches of the fame vein, and with fome from the bafilica.

The mediana cephylica runs down obliquely toward the middle of the fold of the arm, under the integuments, and over the tendon of the biceps, where it joins a flort branch of the fame kind from the baßlica.

From this anafomofis, a confiderable branch goes out, which runs down on the fore-arm, uniting on one fide with the vena cephalica, and communicating on the other with the bafilica, by feveral irregular areads. The same of *mediana* is given to this large branch, as well as to the two thort ones, by the union of which it is formed.

From this union of the two lateral medianæ, and fometimes from the origin of the mediana media, a branch goes out, which runs down on the infide of the

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fore-arm, oppofite to the interroffeous ligament, and is called *vena cubiti profinda*. It goes to the neighbouring mufeles, and communicates with the other veins of the fore-arm. The mediana cephalica fometimes lends down a long branch, called *radialii interna*, which lies almoft parallel to the radialis externa.

Y.

Afterwards the cephalica, having reached the extremity of the radius, is diffributed, by numerous areolæ, almost in the fame courfe with the radial artery.

A particular branch goes out from it, which runs more or lefs fuperficially between the thumb and metacarpus, by the name of *cepbalica pollicit*. The areola furnill the interroffeous mulcles and integuments, and communicate with a fmall ramus from the bafilica, called by the ancients *Salvatelia*.

The ballic vein fends off firft of all, under the head of the os humeri, a pretty large branch, which paffes almoft transfverfely round the neck of that bone, from within backward, and from behind outward, running upon the fcapula, where it is ramified on the deltoides, and communicates with the venze fcapulares externze. This branch may be named vena jub-bumeralit, or articularis.

This articular vcin fends down two principal branches, one of which runs along the infide of the bone, to which, and to the periofleum, it gives finall verins. The other turns forward, toward the middle of the arm between the bone and the biceps, and communicates with the cephalica.

⁸ Bclow the neck of the os humeri, near the hollow of the axilla, and behind the tendon of the pectoralis major, the baffica f ends out a confiderable branch, which runs down on the fide of the brachial artery, and furnifhes the neighbouring mufcles on both fides. This vein is named *profunda brachi*.

Immediately afterwards, the balilica detaches two or three finall veins, which run down very clofely joined to the brachial artery, furrounding it at different diffances by finall twigs which communicate with each other.

Thefe final veins, which often arife from the profunda fuperior, communicate with the bafilica and cephalica; and having reached the fold of the arm, they divide like the artery; and the fame divifions are continued along the whole fore-arm.

Afterwards the bafilica continues its courfe along the infide of the os humeri, between the mafeles and integuments, forming many communications with the vena profunda and cephalica, and fupplying the mufcles and integuments.

Having reached the inner condyle, and having fent off obliquely, in the fold of the arm, the mediana ballica, it runs along the ulna, between the inreguments and mufcles, a little toward the outfide, by the name of *cubitalit externa*.

The ballica having at length reached the extremity of the ulna, fends feveral branches to the convex fide of the carpus; one of which, named Salvatella, goes to that fide of the little finger next the ring finger, having firft communicated with the cephalica, by means of the venal arcolæ confpicuous on the back of the hand. In the other fingers this vein follows nearly the fame courfe with the arteries.

3 P

In

In general, the external or fuperficial veins of the forearm are larger than the internal.

Α

The inferior VENA CAVA having run down about a quarter of an inch from the right auricle of the heart, within the pericardium, pierces that membrane and the tendinous portion of the diaphragm.

At this place it gives off the venx diaphragmatics, or phrenicæ, which are diffributed to the diaphragm, and appear chiefly on its lower fide, one towards the right hand, and one towards the left. The right vein is more backward and lower than the left. The left is diffributed partly to the pericardium, and partly to the diaphragm; and fometimes they fend rami to the capfulæ renales.

The inferior cava hiving perforated the diaphragm, paffes through the pofferior part of the great fifure of the liver, penetrating a little into the fubfrance of that vifcus, between the great lobe and the lobulus Spigelii.

Inits paffage, it fends off commonly three large branches, called *venæ lepaticæ*, which are ramified in the liver.

Befides thefe large branches, it fends out fome other fmall ones, either before or immediately after it goes out of the liver.

In the fætus, as the vena cava paffes by the liver, it gives off the ductus venofus, which communicates with the finus of the vena portæ; and in adults is changed to a flat lieament.

After its paffage through the liver, the vena cava turns from before backward, and from right to left, toward the fpina dorfi, placing itfelf on the right fide of the aorta, which it a companies from thence downward.

Having got as low as the arteriæ renales, it gives off the veins of the fame name, termed formerly venæ emulgentes.

The right renal runs down a little obliquely, becaufe of the fituation of the kidney. The left vein croffes on the forefide of the trunk of the aorta, immediately above the fuperior melenteric artery.

Takey fend up the venz capfulares, which go to the glandulæ renales, and downward; the venze adipolæ, which go to the fatty covering of the kidneys; and ordinarily the left renal vein furnilhes the left fpermatic vein. Afterwards they run to the finus, or cavity of the kidneys, in the fubflance of which they are diffributed by numerous ramifications.

A little below the renal veins, the trunk of the cava fends out anteriorly, toward the right fide, the right vena fpermatica. The left fpermatic vein comes commonly from the left renalis.

In their paffage, they fend feveral fmall branches on each fide, to the peritonæum and melentery, where they feem to be joined by anaftomofes with the venæ mefaraicæ.

The cava fends likewife off pofferiorly the venæ lumbares, which commonly arife in pairs. Thefe may be divided into fuperior and inferior veins.

Their origins very in different manners. Sometimes the cava gives off a branch to each fide below the firft vertebra of the loins, which, like a common trunk, furnifhes the lambar veins. This branch communicates with the azygos.

Sometimes a confiderable branch goes out from the lower extremity of the cava, near the bifurcation, chief ly on the right fide, which afterwards running up between the bodies and transverfe apophyfes of the vertebre, detaches the vene lombares, and communicates with the azygos.

Sometimes a like branch comes from the beginning of the left vena iliaca, and, running up on that lide in the fame manner, produces the lumbares.

The venz lumbares on one fide communicate by tranfverfe branches with thole of the other fide, and likewife with each other by branches more or lefs longitudinal. The firlt and fecond often go from the azygos, and thereby they communicate with the intercofid veins.

The lumbar vcins (end fmall capillaries, in their paffage, to the fubfiance of the bodies of the vertebarz, and they are diffributed to the mulcles of the abdomen, quadratus lumborum, pfoas, illacus, cc. They fend branches backward to the neighbouring vertebral mulcles, and to the canal of the fpine, and communicate with the venal fundes.

The inferior cava, having reached as low as the laft vertebra of the loins, and near the bifurcation of the aorta, runs in behind the right ilice artery, and there is divided into two fubaltern trunks, called the *right and left iliae vent*.

From this bifurcation of the vena cava, the vena facta goes out, and accompanies the artery of the fame name in is diffribution to the os facrum, to the nerves which lie there, and to the membranes which cover both fides of that bone.

Each original iliac vein is divided on the fide of the os facrum, much after the fame manner as the arteries, into two large trunks.

One of these trunks is named vena iliaca externa or anterior; the other interna or possible for.

Thefe veins follow nearly the courfe and diffribution of the iliac arteries, except that the hypogaftric vein does not fend off the vena umbilicalis.

From the common trunk of the iliac veins, and formtimes from the origin of the iliaca externa, a particular branch gees out, which is diffributed to the mufculus ploas, iliacus, and quadratus lumborum; and afterwards fends a ramus on the fore-fide of the laft transverfe apophylis of the loins, to communicate with the laft lumbar vein.

The external like, a little before it leaves the abdomen, near the ligamentum Fallopii, lying on the ploas and iliae mufeles, gives off almolf the lame branches with the artery of the fame name, and follows the fame courfe. The chief branches are thefe:

A little before it goes out of the abdomen, it fends off from the outfide, a fmall branch, which runs up along the crifta of the os ilium, and gives branches on each fide to the lateral and pofterior lower portions of the mufculi abdominis, to the mufculus iliaeus, δc_i .

From the infide, before it leaves the abdomen, it feeds off the vena epigathrica; which having furnished fome fmall ramit to the neighbouring conglobated glands, runs up along the infide of the mulculi recti, on which it is ramified both ways.

Afterwards

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Afterwards the vena epigaftrica runs upward, and joins the ramifications of the mammaria.

Before the iliac vein gets from under the ligamentum Fallopii, it fends feveral fmall rami to the neighbouring lymphatic glands; and immediately afterwards, logng the name of iliaca, it takes that of *crurali*.

The hypogaftric, or internal iliac vein, runs behind the iliac artery, from which the following branches go out.

From the pofferior or convex part of the arch, it gives a branch to the fuperior lateral part of the os farcum, which is diffusibuted to the mulculus facer, or tranverfofpinalis lumborum, and other mufcles thereabouts, and to the cavity of the bone, which it enters through the firlt great hole.

A little lower, on the fame fide, it fends out another, which is diffributed much in the fame manner with the former, and enters the fecond hole.

From the external lateral part of the fame arch, a little anteriorly, it fends out a large branch, which runs behind the great feiatic finus, and is diffributed to the mufculi glutzei, pyriformis, and gemelli.

Lower down, the fame lateral part of the hypogaftric voin gives out another large branch, called downarris; which, having run a little way, detaches feveral rami, and afterwards reaching the foramen ovale of the os innominatum, perforates the obtraxtor mulciles, communicates with the vena curtails, and is diffributed to the muclulus pecifieness, triceps, and neighbouring parts.

Among the branches fent off by the vena öbfuratrix, before it perforates the mufcles, one is fituated exteriorly, which runs toward the fciatic finus, to the mufculus iliacus, the fuperior part of the obturator interous, and to the os ilium.

Interiorly, the fame obturator vein fends off another branch, which is diffributed to the ureters, bladder, and internal parts of generation in both fexes.

Lafly, the hypogaftric vcin runs backward, and goes out of the pelvis, above the ligament which lies between the inferior lateral part of the os facrum and fpine of the ifchium.

It next fends a large branch upward to the lower part of the os factum, and two or more downward; which, running behind the fame ligament, are diffributed to the buttocks, anus, neighbouring portion of the mufculus pecilineus, and to the external parts of generation.

The veins that go to the arus, are termed *bemorrhoidate externas*, they that go to the parts of generation, *pudice interna*. The external hamorrhoidales communicate with the internal veins of the fame name, which come from the fmall vena mefaraia.

The crural vein goes out under the ligamentum Fallopii, on the infide of the crural artery, and immediately gives fmall branches to the inguinal glands, the mufculus peclineus, and parts of generation. Thefe laft are termed *publica externse*, and evidently communicate with the internal veins of the fame name.

About an inch below, where it leaves the abdomen, the crural vein produces a large branch, which runs down anteriorly between the integuments and the fartorius, following the direction of that mufcle almost all the way to the infide of the thigh.

This branch having afterwards got beyond the condyles of the os femoris, runs down between the integuments and inner angle of the tibia, to the fore-part of the inner ankle, and is diffributed to the foot. All this large branch is named vena faphena, or faphena major.

After the origin of the faphena, as the trunk of the crural veins runs down, it finks in between the mufcles, and is diffributed to all the inner or deep parts of the lower extremity, accompanying the crural artery to the verv extremity of the foot.

As the faphena is a vein of very large extent, we fhall here deferibe it altogether, and afterwards return to the vena cruralis.

The vena faphena, in its paffage from the inguen to the foot, is covered only by the fkin and fat. Immediately after its rife, it gives fmall veins to the inferior inguinal glands; and then it gives out others more anteriorly, which, running under the integuments, communicate with each other by numerous arcole.

The faphena, having run down on the thigh, as low as the middle of the fartorius, fonds off to the fame fide feveral branches, which communicate with cach other, and with the fuperior branches.

Between thefe upper and lower branches, the faphena fends backward a particular branch; which, after being diffributed to the integuments which cover the gracihs intermus and triceps, turns backward; and a little below the han, runs in among the mufcles finuated there, and communicates with another branch, which may be termed *faphena minor*.

Afterwards the trunk of the great faphena runs down on the infide of the tibia, lying always near the fkin; and at the upper part of that bone it fends branches foreward, outward, and backward.

The anterior branches go to the integuments on the upper part of the leg; the pollerior, to thoff which cover the gaffroenemi, and communicate with the little faphena; and the external branches are likewife diffributed to the fat and integuments, and having reached as low as the middle of the tibla, it fadds a communicating branch to the trunk of the great faphena.

From this communication, a branch goes out anteriorly, which runs along the integuments of the tibia all the way to the outer ankle.

As the faphena runs down on the infide of the tibia, it fends out a branch near the middle of that bonc, which runs up behind the tendons of the fartorions, gracilis internus, and femi-nervolus, then between the tibia and upper end of the foleus, and is joined by an anaflomofs with the erural vein.

At the lower part of the tibia, the fashena produces a confiderable branch, which mus obliguely forward opver the joint of the tarfus toward the cuter ankle, fending off feveral rami which communicate with each other, and with the turnk of the fashena.

The extremity of this trunk paffes on the forefide of the inner ankle, and runs irregularly under the fkin, along

Part IV.

long the inflerifice between the infl two metatarfal bones branches, called tibialis anterior, tibialis pofferior, and toward the great toe, where this vein terminates.

A

The crural vein, having fent off the faphena, and the fmall branches for the pectineus, drc. as has been faid, runs down on the thigh behind the crural artery. Oppolite to the little trochanter, it produces two large fhort branches, or one which afterwards divides into two, whereof one is anterior, the other posterior.

The anterior branch runs more or lefs transverfely forward, to be diffributed to the vaftus internus, lower part of the postineus, and of the fecond triceps, and to the other two mufcles of the fame name, running in between them as it goes from one to another.

The pofferior branch runs more or lefs transverfely backward, and furnithes the glutzei, vaftus externus, and beginning of the biceps.

A little below thefe two branches, about the upper extremity of the vaftus internus, the crural vein produces a branch which runs down on the fide of the trunk, covering the crural artery, almost as low as the ham, where it is again united to the trunk by an anaftomofis. It has the name of vena fciatica, from the fciatic nerve which it accompanies.

On the outfide of this anaflomofis, the crural vein gives off a branch which runs backward between the biceps and neighbouring mufcles, and fo downward on the backfide of the leg a little exteriorly, and very near the fkin, all the way to the outer ankle. This vein is termed faphena minor, or externa.

The little faphena, having got near the integuments in its courfe downward, gives out a branch which runs backward, and communicates with the great faphena about the middle of the backfide of the thigh.

Immediately above and below the ham, this vein fends out other branches, which likewife communicate with the faphena major, and, having run down about one third part of the backfide of the tibia, it fends off another branch, which is afterwards re-united to the trunk.

About the beginning of the tendo-achillis, the little faphena runs outward in the integuments, toward the outer ankles, where it terminates in cutaneous ramifications fent to every fide.

The crural vein, having detached the little faphena, runs down between the biceps and the other flexors of the leg, closely accompanied by the crural artery, between which and the inner condyle of the os femoris it is fituated.

A little above the ham, it takes the name of vena foplitea; and as it runs down betwixt the two condyles, it gives branches to the flexor muscles, to the lower and pofterior parts of both vafti, and to the fat which lies above the interfices of the two condyles.

It likewife gives off feveral other branches, one of which runs up laterally between the outer condyle and the biccps, and then turning forward, is ramified in the fame manner with the artery.

The vena poplitea runs down immediately behind the mufele of the fame name, at the lower part of which it fends off feveral ramifications to each fide, which divide and unite again in different ways; and afterwards it lofes its name, being divided into three confiderable

peronæa.

Y.

The anterior tibial vein, having diffributed fome fmall branches from its very beginning to the mufcles behind the heads of the two bones of the leg, perforates the interoffeous ligament from behind, forward, and runs between the fuperior portions of the mulculus tibialis anticus, and extenfor digitorum communis.

As foon as it pierces the interoffeous ligament, it distributes small superficial branches to the head of the tibia and fibula, which run to the joint of the knee, and communicate with the lateral branches of the vena poplitea.

Afterwards it divides into two or three branches, which run down together on the forefide of the interoffeous ligament in company with the anterior tibial artery, which they furround at different diffances, by fmall communicating circles.

Thefe branches having reached the lower extremity of the leg, unite in one, which afterwards divides into feveral, the ramifications of which are distributed to the foot.

The pofferior tibial vein gives off, from its beginning, a branch toward the infide, which is diffributed to the gastrocnemii and foleus. This vein is named furalis.

Afterwards the posterior tibialis runs down between the foleus and tibialis policus, giving branches to each of them. It is divided in the fame manner as the tibialis anterior, into two or three branches, which, as they run, furround the corresponding artery, by fmall communicating circles formed at different diffances.

It continues this courfe in company with the artery as low as the outer ankle, furnishing the musculus tibialis pofficus, and the long flexors of the toes.

Laftly, it paffes on the infide of the os calcis, under the fole of the foot, where it forms the vente plantares, by dividing into feveral transverse arches, which communicate with each other. and with the faphena, and fend ramifications to the toes.

The vena peronæa is likewife double, and fometimes triple. It runs down on the infide of the fibula, which it likewife furrounds at different diffances, by communicating branches, after the manner of the tibialis polterior.

It runs down as low as the outer ankle, communicating feveral times with the tibialis posterior, and fending 1amifications to the neighbouring portions of the mufculi peronæi, and long flexors of the toes.

The vena portæ is a large vein, the trunk of which is fituated chiefly between the eminencies on the lower or concave fide of the liver.

It may be confidered as made up of two large vcins, joined almost endwife by their trunks, from each of which the branches and ramifications go out in oppolite directions. One of these trunks adheres to the liver, and is ramified in that vifcus, its branches accompanying the whole diffribution of the hepatic artery.

The other trunk is without the liver, and fends its branches to the vifcera, fupplied by the reft of the arteria caliaca, and by the two mefenterica, that is, to the ftomach, inteffines, pancreas, fpleen, mefentery, and omentum.

The first portion of this vein may be termed vena porta

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is commonly known by the name of finus venæ portarum. The other portion may be called vena portæ ventralis, inferior or major.

Α

The large trunk of the vena portæ inferior, or ventralis, is fituated under the lower or concave fide of the liver, and joined by an anaftomofis to the finus of the vena portæ hepatica, between the middle and right extremity of that finus. From thence it runs down a little obliquely from right to left, behind or under the trunk of the arteria hepatica, bending behind the beginning of the duodenum, and under the head of the pancreas.

Having reached to the head of the pancreas, this trunk lofes the general name of vena porta, and terminates in three large principal branches, which are diffributed, by numerous ramifications, to the vifcera already named. The first branch is termed vena mefaraica, or mefaraica major; the fecond, Splenica; and the third, hamorrhoidalis interna, or melaraica minor.

The vena mefaraica major appears to be a continuation of the trunk of the vena portæ inferior. The fplenica is a capital branch of that trunk ; and, the hæmorrhoidalis interna has fometimes a common origin with the fplenica.

The inferior vena portæ, before the formation of thefe three branches, fends off from the trunk feveral fmall rami, which are commonly the venæ cyfticæ, hepatica minor, pylorica, duodenalis, and fometimes the gaftrica recta, and coronaria ventriculi.

All thefe finall veins fometimes arife feparately; and, in other fubjects, fome of them go out by imall common trunks.

The cyflic voins run along the volicula follis, from its neck to the bottom; and as they are often no more than two in number, they are called cyflic & gemella.

The fmall hep tic vein is commonly a branch of one of the cyflicæ.

The vena pylorica arifes from the great trunk, almost opposite to the origin of the cyflicæ; and fometimes is only a branch of the right galfrica. It paffes over the pylorus to the fhort arch of the ftomach, where it is joined, by anaftomofis, with the coronaria ventriculi.

The duodenal vein, commonly called vena intestinalis, goes out from the great trunk near the cyllicæ, and fometimes from the fmall common trank of thefe veins. It is diffributed chiefly to the inteffinum duodenum, and fends likewife fome rami to the pancreas.

The inferior vena portæ, having given off the fplenica, changes its name to that of mefaraica, or mefaraica major ; which often appears to be rather a continuation of the trunk, than of one of the great branches.

It bends toward the fuperior mefenteric artery, fending off two veins, and afterwards running up over that artery, it accompanies it in those portions of the mesentery and melocolon which belong to the imall intellines, the cocum, and right portion of the colon.

The first particular branch from this trunk is called vena colica. It goes out from the anterior part of the trunk, before it joins the artery, and runs directly to the middle of the colon, where it divides to the right and left, and forms arches. On the left hand, it communicates

Y. porta hepatica, Juperior or minor, the trunk of which with the fuperior or afcending branch of the hamorrhoidalis; and on the right, with the fecond branch of the mefaraica.

M

This fecond branch is a little under the first, or colica anterior, and fomething more towards the right hand. It may be named gaftro-colica, and is foon divided into two branches, one fuperior, the other inferior.

The fuperior branch of the vena galtro-colica fends fmall veins to the head of the pancreas, and forms the vena gastrica, or gastro-epiploica dextra, which goes from the pylorus to the great curvature of the ftomach, and communicates with the gastrica finistra. In its paffage it fupplies the ftomach and omentum, and commu-Bicates with the pylorica, coronaria ventriculi, de.

The inferior branch of the vena galtro-colica, which may be called colica dextra, goes to the right portion of the colon; and from thence to the upper part of that intelline, where it is divided archwife, and communicates with the right branch of the colica anterior, and with a branch of the vena cæcalis.

The trunk of the great mefaraic vein fends out fometimes, opposite to the gastrica, a particular branch to the omentum, called epiploica dextra. But almost immediately before it afcends over the melenteric artery, it produces two large branches very near each other, which pafs behind and under the artery, being diffributed to the jejunum and part of the ilium by numerous ramifications.

Afterwards the trunk of the mefaraic paffes over the fuperior melenteric artery, to which it adheres very clofely, and from the convex fide of its arch fends out feveral branches, almost in the fame manner with the artery.

From the concave fide of the mefaraic vein, a little below the origin of the fecond branch, from the convex fide, arifes a branch, called vena cacalis, which runs to the baginning of the colon, crolling one of the branches of' the fuperior mefenteric artery.

This cæcal vein divides by two arches, the uppernioft of which communicates with the lower branch of the vena gaftro-colica; the other, after having fent ramifications to the inteffinum cæcum and appendicula vermiformis, communicates below with the extremity of the great mefaraic vein.

The fplenic vein is one of the three great branches of the vena portæ. It runs transverfely from the right to the left, first under the duodenum, and then along the lower fide of the pancreas.

In this courfe it gives off feveral veins, viz. the vena coronaria ventriculi, pancreatica, galtrica, or galtro-epiploica finistra, and epiploica finistra. It likewife often gives origin to the hæmorrhoidalis interna, the third capital branch of the vena portæ.

It terminates afterwards by a winding courfe, being divided into feveral branches that go to the fpleen; one of which produces the finall veins called, by the ancients, vala brevia.

The coronaria ventriculi runs along the fmall arch of that vifcus toward the pylorus, where it joins and be-comes continuous with the vena pylorica. In its pailage, it gives feveral rami to the fides of the ftomach.

The year pancreatice are feveral finall branches

Part IV.

N A T O

fent by the fplenica to the pancreas, along its lower fide.

The left galtrie, or galtro-epiploie vein, goes out from the fpienica, at the left extremity of the pancreas; from whence it runs to the great extremity of the flomach, and along the great arch, till it meets the galfrica dextra, which is continuous with the finilitra.

In its paffage, it gives feveral branches to both fides of the flomach, which are diffributed by numerous ramifications, form many areolæ, and communicate with the branches of the coronaria ventriculi.

At a fmall diftance from its origin, this gaftrie vein fends out a branch, which is diftributed to the omentum; and on this account it has been called gaftro cpiplaica.

The vena epiploica finifra arifes at the fmall extremity of the pancreas, and is ranified on the omentum, all the way to the colon, where it communicates with the hæmorrhoidalis interna.

Laftly, the vena fplenica reaches the fifture of the fplene, which it enters through its whole length by feveral branches. It is from the moft pofterior of thefe branches that the veins are fent off to the great extremity of the flomeh, formerly known by the name of vafa frevia, which communicate with the coronaria ventriculi and ga-frica function.

EXPLANATION

This plate reprefents the heart in fitu, all the large arteries and veins, with fome of the mufeles, &c.

Muscless.—Superior Extremity.—a, Maffettb, Complexus. c, Diagadricos, d, Os hvoides, e, Thyroid gland. f, Levator feapulæ. g, Cucuharia, h, h, The elavicles ent. i, The deloid mufcle. k, Bieps fexor cubiti cut. 1, Coraco-brachialis. m, Triceps extenfor cubiti. n, The heads of the prontor teres, flexor carpit radialis, and flexor digitorum fablimis, cut. o, The flexor earpit ularatis, cut at its extremity. p. Flexor digitorum profundas, q, Supinator radii longus, cut at its extremity. r, Ligamentum carpit transferfale. s, Extendiors earpit radiales. t, Latifimus dorfi. u, Anterior edge of the ferratus anticus major. v, v, The inferior part of the diaphragm. w, Its anterior edge cut. x, The indexy, y, Transferfus addominis. z, Osilium.

Is francis EXTERMITY — A floas magnus. b, Iliaeus interaus. c, The flefhy origin of the tenfor vaging femoris. d d, The offa public cut from each other. c, Mufculus pecticeus cut from its origin. f, Short head of the triceps. datuffor femoris cut. f, The great head of the triceps. b, The long head cut. f, Vafins internus. k, Vafine externus. f, Crureus. m, Gemellas. n, Soleus. a, Tibia. p, Peroneus longus. q, Peronus brevis. r, Fibula. HEART and BLOOD, VESSIE.—A. The heart,

HEART and BLOOD-VESSELS.—A. The heart, with the coronary atteries and veins. B. The right auricle of the heart. C. The aorta afcendens. D. The left fubclavian artery. E. The left carotid artery. F. The common trunk which fends off the The internal harmorrhoidal vein is one of the three great branches of the vena portex, coming ordinarily from the beginning of the vena fplenica, and fometimes from the extremity or angle of the bifurcation of the great trunk of the vena portex.

At a fmall diftance from its beginning, it gives to the duodenum a fecond vcna duodenalis.

Afterwards it is divided into two branches, one fuprior or afcending, the other inferior or defcending. The first runs to the upper part of the arch of the colon, where, after many ramifications, it communicates with a branch of the great mefarica, with the ramifications of the galtro-epiploica finitra, and with thofe of the neighbouring epiploica.

The inferior branch runs down on the left portion of the colon, on the lower incurvations of that interline, and on the redum, all the way to the anus. In this courfe, it fupplies the mefocolon, and forms arches, which fend out numerous fnall ramifications, which furround thefe inteflines.

This vein has been named *humorrhsidalis*, from the tumours ofter found at its extremity next the sume, which are called *hemorrhoider*. The word *miterna* is added, to diffinguifh this vein from the hamorthoidalis externa, which comes from the vena hypogafrica, and with which this vein communicates by capillary ramifications.

OF PLATE XVII.

right fubelavian and right carotid arteries. G, The carotis externa. H, Arteria facialis, which fends off the coronary arteries of the lips. I, Arteria temporalis profunda. K, Aorta defcendens. L L, The iliac auteries, — which fend off M, M, The femoral or erural arteries, *N, B*. The other arteries in this figure have the fame diffribution as the veins of the fame name :- And generally, in the anatomical plates, the defeription to be found on the one fide, points out the fame parts in the other. 1, The frontal vein. 2, The facial vein. 3, Vena temporalis profanda. 4, Vena occipitalis. 5, Vena jugularis externa. 6, Vena jugularis interna, covering the arteria carotis communis. 7, The vafcular arch on the palm of the hand, which is formed by 8, the radial artery and vein, and c, the ulnar artery and vein. 10 10, Cephalie vein. 11, Bafilic vein, that on the right fide, cut. 12, Median vein. 13, The humeral vein, which, with the median, covers the humeral artery. 14 14, The external thoracie, or mammary arteries and veins. 15, The axillary vcin, eovering the artery. 16 16, The fubelavian veirs, which, with (6 6) the jugulars, forms 17, the vena cava fuperior. 18, The eutaneous arch of veins on the fore-part of the foot. 19, The vena tibialis antiea, covering the artery. 20, The vena profunda femoris, covering the artery. 20, The cone product the vena faplicna major. 22, The femoral vein. 23 23, The iliae veins. 24, 24, Vena cava inferior. 25 25, The renal veins covering the arterics. 2.6 26, The diaphragmatic veins. PART

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OF THE NERVES.

SECT. I. Of the NERVES in general.

THE medullary fubftance of the brain is employed in forming the white fibrous cords, which are called *nerves*. Within the fkull we fee the nerves to be the medullary fubftance continued; and the fpinal marrow is all employed in forming nerves.

The nerves are composed of a great many threads, lying parallel to each other, or nearly fo, at their exit from the medulla.

This fbrous texture is evident at the origin of moft of the nerves within the fkull; and in the cauda equina of the fpinal marrow we can divide them into fuch fmall threads, that a very good eye can fearce precive them; but thefe threads, when looked at with a microfoepe, appear each to be composed of a great number of fmaller threads.

How fmall one of thefe fibrils of the nerves is, we know not; but when we confider that every, even the molt minute part of the body is fenfible, and that this mult depend on the nerves, (which all conjoined would not make a cord of an inch diameter), being divided into branches or filaments to be difperfed through all thefe minute parts, we mult be convinced, that the nervous fibrils reverver fmall.

The meduffary fulfilance, of which the nervous fibrils are composed, is very tender, and would not be able to refift fuch forces as the nerves are exposed to within the bones, nor even the common force of the circulating fluids, were not the pia mater and tunica arachonoides continued upon them; the former giving them firmmefs and itrength, and the latter furnishing a cellular coat to connect the threads of the nerves, to let them lie foft and motif, and to fupport the veficies which go with them.

It is this cellular fibblance that is diltended when air is forced through a blow-pipe thruft into a nerve, and that makes a nerve appear all fpongy, after being diltended with air till it drives; the proper nervous fibrils ihriveling foin drying, that they fearce can be obferved.

Thefe coats would not make the nerves flrong enough to bear the firstching and preflure they are exposed to in their courle to the different parts of the body; i and therefore, where the nerves go out at the holes in the cranium and fpine, the dura mater is generally wrupt clofely round them, to collect their differegated fibres into tight firm cords; and that the tension which they may happen to be exposed to may not night they may happen to this additional coat, it is firmly fixed to the fides of the holes in the bones through which they pafs.

The nervous cords, thus compoled of nervous fibrils, cellular coat, pia and dura mater, have fuch numerous blood-veffels, that, after their arteries only are injected, the whole cord is tinged of the colour of the injected liquor.

A nervous cord has very little elafticity, compared with feveral other parts of the body. When cut out of the body, it does not become obfervably fhorter, while the blood-veffels contract three eighths of their length.

Nerves are generally lodged in a cellular or fatty fubftance, and have their courie in the interflices of mufcles, where they are guarded from prefitter; but in feveralparts they are fo placed, as if it was intended that they fhould there fuffer the vibrating force of arteries, or the prefiture of the contracting fibres of mufcles.

The larger cerds of the nerves divide into branches as they go off to the different parts; the branches being fmaller than the trunk from which they come, and making generally an acute angle where they feparate.

In feveral places, different nerves unite into one cord, which is commonly larger than any of the nerves which form it. Several nerves, particularly those which are diflributed to the bowels, after fuch union, fuddenly form a hard knot considerably larger than all the nerves of which it is made. These knots were formerly called corpore alivaria, and are now generally nanced gaze/line.

The ganglions have thicker coats, more numerous and larger blood-veffels than the nerves; fo that they appear more red and mufcular.

Commonly numerous fmall nerves, which corjunctly are not equal to the fize of the ganglion, are fent out from it, but with a ftructure no way different from that of other nerves.

The nerves fent to the organs of the fendes, lost there their firm costs, and terminate in a puly foldance. The optic nerves are expanded into the loft tender webs, the retine. The auditory nerve has fearce the confiltence of mucos in the velibulum, cochlea, and fendireiredar canals of each ear. The papille of the nofe, tongue, and fkin, are very fort.

The nerves of mulcics can likewife be traced till they feem to lofe their coats by becoming very foft; from which, and what we obferved of the findatory nerves, there is reafon to conclude, that the mulcular nerves are also pulpy at their terminations, which we cannot indeed profeeme by diffection.

SEC.T ..

A SECT. II. Of the particular NERVES.

Ir is generally faid, that there are forty pair of nerves in all; of which ten come out from the encephalon, and the other thirty have their origin from the fpinal marrow.

Of the ten pair of nerves which come from the encephalon, the first is the OLFACTORY, which have their origin from the corpora firiata, near the part where the internal carotid arteries are about to fend off their branches to the different parts of the brain; and in their course under the anterior lobes of the brain, which have each a depression made for lodging them, become larger, till they are extended to the cribriform bone; where they fplit into a great number of fmall filaments, to pafs through the little holes in that bone; and being joined by a branch of the fifth pair of nerves, are fpread on the membrane of the nofe.

The tender structure and fudden expansion of these nerves on fuch a large furface, render it impossible to trace them far; which has made fome authors denythem to be nerves : But when we break the circumference of the cribriform lamella, and then gently raife it, we may fee the distribution of the nerves fome way on the membrane of the nofe.

The contrivance of defending thefe long foft nerves from being too much preffed by the anterior lobes of the brain under which they lie, is fingular; becaufe they have not only the prominent orbitar proceffes of the frontal bone to fupport the brain on each fide, with the veins going into the longitudinal finus, and other attachments bearing it up, but there is a groove formed in each lobe of the brain itfelf for them to lodge in -Their fplitting into fo many fmall branches before they enter the bones of the skull, is likewife peculiar to them; for generally the nerves come from the brain in difgregated filaments, and unite into cords, as they are going out at the holes of the bones. This contrivance is the belt for anfwering the purpole they are deligued for, of being the organ of fmelling; for had they been expanded upon the membrane of the nofe into a medullary web, fuch as the optic nerve forms, it would have been too fenfible to bear the impressions of fuch objects as are applied to the nofe; and a distribution in the more common way, of a cord fending off branches, would not have been equal enough for fuch an organ of fenfation.

the thalami nervorum opticorum, make a large curve out- or fuperior oblique mufcles of the eyes. These mufwards, and then run obliquely inwards and forwards, till they unite at the forc-part of the fella turcica; then foon divide, and each runs obliquely forwards and cutwards to go out at its proper hole in the fphenoid bone, accompanied with the ocular artery, to be extended to the globe of the eye, within which each is expanded into a very fine cuplike web, that lines all the infide of the eve as far forwards as the ciliary circle, and is univerfally known by the name of RETINA.

Though the fubftance of this pair of nerves feems to be blended at the place where they are joined; yet obfervations of people whole optic nerves were not joined, and of others who were blind of one eye from a fault in

the optic nerve, or in those who had one of their eves taken out, make it appear, that there is no fuch intimate union of fubitance; the optic nerve of the affected fide only being wafted, while the other was large and plump. And the fame observations are contradictory to the doctrine of a decuffation of all the nerves, for the difease could be traced from the affected eye to the origin of the nerve on the fame fide.

Y.

These people whose optic nerves were not joined, having neither feen objects double, nor turned their eyes different ways, is also a plain proof, that the conjunction of the optic nerves will not ferve to account for either the uniform motious of our eyes, or our feeing objects fingle with two eyes.

The retina of a recent eye, without any preparation. appears a very fine web, with fome blood-veffels coming from its center to be distributed on it; but, after a good injection of the arteries that run in the fubstance of this nerve, as is common to other nerves, it is with difficulty that we can obferve its nervous medullary fubftance. -The fituation of these vessels in the central part of the optic nerve, the want of medullary fibres here, and the firmnefs of this nerve before it is expanded at its entry into the ball of the eye, may be the reafon why we do not fee fuch bodies, or parts of bodies, whole picture falls on this central part of the retina.

The THIRD PAIR rife from the anterior part of the proceffus annularis, and piercing the dura mater a little before, and to a fide of the ends of the posterior clipoid process of the sphenoid bone, run along the receptacula, or cavernous finufes, at the fide of the ephippium, to get out at the foramina lacera; after which each othem divides into branckes, of which one, after forming a little ganglion, is diffributed to the globe of the eye; the others are fent to the mufculus rectus of the palpebra, and to the attollens, adductor, deprimens, and obliquus minor mufcles of the eye-ball. These mufcles being principal inftruments in the motions of the eye-lid and eye-ball, this nerve has therefore got the name of the MOTOR O-CULI.

The FOURTH PAIR, which are the fmalleft nerves of any, derive their origin from the back-part of the bafe of the teftes; and then making a long courfe on the fide of the annular protuberance enter the dura mater a little farther back, and more externally than the third part, to run alfo along the receptacula, to pass out at the foramina la-The fecond pair of nerves, the OPTIC, riling from cera, and to be entirely fpent on the mufculi truchleares. cles being employed in performing the rotatory motions, and the advancement of the eye-balls forward, by which feveral of our paffions are expressed, the nerves that ferve them have got the name of PATHETICI.

The FIFTH PAIR are large nerves, riling from the annular proceffes where the medullary proceffes of the cerebellum join in the formation of that tuber, to enter the dura mater near the point of the petrous process of the temporal bones; and then finking clofe by the receptacula at the fides of the fella turcica, each becomes in appearance thicker, and goes out of the fkull in three great branches.

The first branch of the fifth is the OPHTHALMIC, which runs through the foramen lacerum, to the orbit,

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having in its paffage thicker a connection with the fixth pair. It is afterwards diffributed to the ball of the eye with the third; to the nofe, along with the olfactory, which the branch of the fifth that paffes through the foramen orbitarium internum joins, as was already mentioned in the defeription of the firth pair. This ophthalmic branch likewife fupplies the parts at the internal canthus of the orbit, the glandula larymalis, fat, membranes, mufcles, and teguments of the eye-lids; its longeft fartheft extended branch paffing through the foramen fupperciliare of the os frontis, to be diffibuted to the forehead.

The fecond branch of the fifth pair of nerves may be called MAXILLARIS SUPERIOR, from its ferving principally the parts of the upper jaw. It goes out at the round hole of the fphenoid bone, and fends immediately one branch into the channel on the top of the antrum maxillare ; the membrane of which and the upper teeth are fupplied by it in its paffage. As this branch is about to go out at the foramen orbitarium externum, it fends a nerve through the fubftance of the os maxillare to come out at Steno's duct, to be diffributed to the fore-part of the palate ; and what remains of it escaping at the external orbitar hole, divides into a great many branches, that fupply the cheek, upper lip, and noftril. The next confiderable branch of the fuperior maxillary nerve, after giving branches which are reflected through the fixth hole of the fphenoid bone, to join the intercoftal where it is paffing through the skull with the carotid artery, and the portio dura of the feventh pair, as it paffes through the os petrofum, is fent into the nofe by the hole common to the palate and fphenoidal bone; and the remaining part of this nerve runs in the palato-maxillaris canal, giving off branches to the temples and pterygoid mufcles, and comes at last into the palate to be lost.

The third or MAXILLARI INFERIOR branch of the fifth pair going out at the oval hole of the fphenoid bone, ferves the mulcles of the lower jaw, and the mufcles fituated between the os hyoides and jaw: All the failvary glands, the amygdale, and the external ear, have branches from it: It has a large branch loft in the tongue, and fends another through the canal in the fubfrance of the lower jaw to ferve all the teeth there, and to come out at the hole in the fore-part of the jaw, to be loft in the chin and under lip.

The SIXTH PAIR, which is the fmalleft except the fourth, rifes from the fore-part of the corpora pyramidalia; and each entering the dura mater fome way behind long courfe below that membrane, and within the receptaculum at the fide of the fella turcica, where it is immerfed in the blood of the receptacle : It goes afterwards out at the foramen lacerum into the orbit, to ferve the abductor mufcle of the eye .- A defect in this nerve may therefore be one caufe of a strabifmus .--- In the passage of this nerve below the dura mater, it lies very contiguous, to the internal carotid artery, and to the ophthalmic branch of the fifth pair of nerves. At the place where the fixth pair is contiguous to the carotid, a nerve either goes from each of them in an uncommon way, to wit, with the angle beyond where it rifes obtufe, to defeend with the artery, and to form the beginning of the

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intercoftal nerve, according to the common defeription; or, according to other authors, this nerve comes up from the great ganglion of the intercoftal, to be joined to the fixth here.

The SEVENTH PAIR comes out from the lateral part of the annular procefs behind where the medullary procefs of the cerebellum are joined to that tuber; and each being accompanied with a larger artery than moft other nerves, enters the internal meatus audioruius, where the two large bundles of fibres, of which it appeared to confift within the fkull, foon feparate from each other; one of them entering by feveral fmall holes into the velflble, cochlea, and femicircular canals, is firetched on this inner camera of the car in a very foft pulpy fubblance; and being never feen in the form of a firm cord, fuch as the other parcel of this and mold other nerves become, is called PoArtio MolLis of the auditory nerve.

The other part of this feventh pair paffes through Galen's foramen cæcum, or Fallopius's aquæduct, in its crooked paffage by the fide of the tympanum ; in which paffage, a nerve fent from the lingual branch of the inferior maxillary nerve, along the outfide of the tuba Eufla-chiana, and crofs the cavity of the tympanum, where it has the name of chorda tympani, is commonly faid to be joined to it. The very acute angle which this nerve makes with the fifth, or the fudden violent reflection it would fuffer on the fuppolition of its coming from the fifth to the feventh, appears unufual; whereas, if we fuppofe that it comes from the feventh to the fifth, its courfe would be more in the ordinary way, and the chorda tympani would be efteemed a branch of the feventh pair going to join the fifth, the fize of which is increa-led by this acquifition. This fmaller bundle of the feventh gives branches to the mufcles of the malleus, and to the dura' mater, while it paffes through the bony crooked canal; and at laft comes out in a firm chord named PORTIO DURA, at the end of this canal, between the ftyloid and maftoid proceffes of the temporal bone, giving immediately filaments to the little oblique mufcles of the head, and to those that rife from the ftyloid procefs. It then pierces through the parotid gland, and divides into a great many branches, which are difperfed in the mufcles and teguments that cover all the fide of the upper part of the neck, the whole face and cranium, as far back as the temples, including a confiderable part of the external ear.

The Elecart PAIR of nerves rife from the lateral bales of the corpora olivaria in difgregated fibres; and as they are entering the anterior internal part of the holes common to the os occipitis and temporum, each is joined by a nerve which affends within the dura mater from the tenth of the head, the firft, fecond and inferior cervical nerves: This every body knows has the name of the NERvus Accessorus. When the two get out of the fluid, the acceforius feparates from the eighth, and, defending obliquely outwards, paffes through the flerno-malloideus nuclet, to which it gives branches, and afterwards terminates in the trapezius and rhômboid mufeles of the fapala. In this courfe it is generally more or lefs joined by the fectond cervical nerve.

The large EIGHTH PAIR, foon after its exit, gives 3 R nerves A T

nerves to the tongue, larynx, pharynx, and ganglion of the intercoflal nerves, and being disjoined from the ninth and intercoflal, to which it adheres clofely fome way, runs fireight down the neck behind the internal jugular vin, and at the external fide of the carotid artery. As it is about to enter the thorax, a large nerve goes off from the eight of each fide: This branch of the right-fide turns round from the fore to the back part of the fubclavian artery, while the branch of the left-fide turns round the great curve of the aorts 1 and both of them mounting up again at the 1 de of the exfophagus, to which they give branches, are lold at laft in the larynx. Thefe are called the RECURENT nerves, which we are defined to fluation of bronchoromy, though their deep fluation proceds them fufficiently.

The eighth pair, above, and at or near the place where the recurrent nerves go off from it, or frequendly the recurrents themfelves, fend off fmall nerves to the pericardium, and to join with the branches of the intercontal that are diffributed to the heart; but their fize and fituation are uncertain.

After thefe branches are fent off, the par vagum on each fide defends behind the great branch of the trachea, and gives numerous filaments to the lungs, and fome to the heart in going to the defophagus. The one of the left-fide running on the fore-part of the œfophagus, communicates by feveral branches with the right one in its defeent to be diltributed to the flomach: The right one gets behind the œfophagus, where it fplits and rejoins feveral times before it arrives at the flomach, to which it fends nerves; and then being joined by one or more branches from the left trunk, they run towards the cæliac artery, there to join into the great femilunar ganglion formed by the two intercollads.

The Ninth Pails of nerves comes from the inferior part of the corpora pyramidala, to go out of the fkull at their proper holes of the occipital bone. After their egrefs they adhere for fome way firmly to the eighth and intercoful; and then fending a branch, that in many fubjects is joined with branches of the firfl and fecond cervical nerves, to be diffruitbuted to the thyroid gland and mufcles on the fore-part of the trachea arteria, the ninth is loft in the mufcles and fubflance of the topoge.

The TENTH PAIR rifes in feparate threads from the fides of the fpinal marrow, to go out between the os occipitis and firlt vertebra of the neck. After each of them has given branches to the great ganglion of the intercofula, 8th, 9th, and 1ft cervical nerves, it is difftbuted to the flreight, oblique, and fome of the extensior mufcles of the head.

The branch reflected from the fixth pair, joined poffbly by fome falments of the opththalmic branch of the fifth, runs along with the internal carotid artery, through the crocked canal formed for it in the temporal bone, where the little nerve is very foft and pappy, and in feveral fubjects divides and unites again, and is joined by one or more branches from the fifth particularly of its fuperior maxillary branch, before it comes out of the kull. As foon as the nerve efcapes out of this bony canal, it is connected a little way with the eighth and minth, ithen feparating from thefe, after feeming to receive addition-

al nerves from them, it forms a large ganglion, into which branches from the tenth of the head, and from the first and fecond cervical, enter. From this ganglion the nerves come out again fmall, to run down the neck along with the carotid artery, communicating by branches with the cervical nerves, and giving nerves to the muscles that bend the head and neck. As the intercoftal is about to enter the thorax, it forms another ganglion, from which nerves are fent to the trachea and to the heart; thefe defigned for the heart joining with the branches of the eighth, and molt of them paffing between the two great arteries and the auricles, to the fubitance of that mufcle. The intercoital after this confifting of two branches, one going bchind, and the other running over the fore-part of the fubclavian artery, forms a new ganglion where the two branches unite below that artery, and then descending along the fides of the vertebræ of the thorax, receives branches from each of the dorfal nerves; which branches appearing to come out between the ribs, have given the name of intercoftal to the whole nerve. Where the addition is made to it from the fifth dorfal nerve, a branch goes off obliquely forewards; which being joined by fuch branches from the fixth, feventh, eighth, and ninth dorfal, an anterior trunk is formed, and paffes between the fibres of the appendix mulculofa of the diaphragm, to form, along with the other intercoltal and the branches of the eighth pair, a large femilunar ganglion fituated between the cæliac and fuperior mefenteric arteries ; the roots of which are as it were involved in a fort of nervous net-work of this ganglion, from which a great number of very fmall nervous threads run out to be extended on the furface of all the branches of those two arteries, fo as to be eafily feen when any of the arteries are ftretched, but not to be raifed from them by diffection; and thus the liver, gall-bladder, duodenum, pancreas, fpleen, jejunum, ilium, and a large fhare of the colon, have their nerves fent from this great folar ganglion or plexus.

Several fibres of this ganglion, running down upon the aorta, meet with other nerves fent from the pofferior trunk of the intercoltal, which continues its courfe along the fides of the vertebra, they fupply the glandulæ renales, kidneys, and teffes in men, or ovaria in women; and then they form a net-work upon the inferior mefenteric artery where the nerves of the two fides meet, and accompany the branches of this artery to the part of the colon that lies in the left fide of the belly, and to the redum, as far down asto the lower part of the pelvis.

The intercofdal continuing down by the fide of the vertebra of the loins, is joined by nerves coming from between thefe vertebræ, and fends nerves to the organs of generation and others in the pelvis, being even joined with those that are fent to the inferior extremities.

The STNAL NERVES rife generally by a number of differegated fibres from both the fore and back part of the medulla fpinalis, and foon after form a little knot or ganglion, where they acquire fitrong coats, and are extended into firm cords. They are diffinguished by numbers, according to the vertebræ from between which the come out; the fuperior of the two bones forming the hole through which they pafs, being the one from which the number T

number is applied to each nerve. There are generally faid to be *thirty pair* of them; feven of which come out between the vertebre of the neck, twelve between thefe of the back, five between thofe of the loins, and fix from the fail evertebre.

A

The Figst CERVICAL pair of nerves csmes out between the first and fecond vertebra of the neck; and haiving given branches to join with the tenth pair of the head, the fecond cervical and intercollal, and to ferve the mufcles that bend the neck, it fends its largefl branches backwards to the extendor mufcles of the head and neck; fome of which piercing through thefe mufcles, run up on the occiput to be loft in the teguments here; and many fibres of it advance fo far forward as to be connected with the fibrils of the first branch of the first pair of the head, and of the portio dura of the auditory nerve.

The SICOND CERVICAL is foon joined, by fome branches, to the ninth of the head and intercofall, and to the firft and third of the neck; then has a large branch that comes out at the exterior edge of the flerno-maliodizens mulcle, where it joins with the accelforius of the eighth pair; and is afterwards diffributed to the playfina myoides, teguments of the fide of the neck and head, parotid gland, and external ear, being connected to the porio durar of the auditory nerve, and to the firft cervical. The remainder of this fecond cervical is fpent on the levator (Capulz and the extensions of the neck and head. Generally a large branch is here fent off to join the accefforius of the eighth pair, near the fuperior angle of the feapula.

The THIRD PAIR of the neck paffes out between the third and fourth cervical vertebræ; having immediately a communication with the fecond, and fending down a branch, which being joined by a branch from the fourth cervical, forms the PHRENIC nerve. This defcending, enters the thorax, between the fubclavian vein and artery; and then being received into a groove, formed for it in the pericardium, it has its courfe along this capfula of the heart, till it is loft in the middle part of the diaphragm. The right phrenic has a ftreight course; but the left one is obliged to make a confiderable turn outwards, to go over the prominent part of the pericardium, where the point of the heart is lodged.---- The middle of the diaphragm fcarce could have been fupplied by any other nerve which could have had fuch a ftreight courfe as the phrenic has.

The other branches of the third cervical nerve are diftributed to the mufcles and teguments at the lower part of the neck and top of the fhoulder.

The Fourr Crewicz nerve, after finding off that branch which joins with the third to form the phrenic, and beflowing twigs on the mufcles and glands of the neck, runs to the sam-pit, where it meets with the FIFTH, SIXTH, and STENETH cervicals, and FIRET Dorsat, that eleape in the interfiltees of the mufcult fealeni, to come at the arm-pit, where they join, feparate, and rejoin, in a way feace to be rightly exprefied in words; and, after giving feveral confiderable nerves to the mufcles and teguments which cover the thorax, they divide into foremal branches, to be diffithued to all the parts of the fuperior extremity. Seven of these branches we fhall deferibe under particular names.

Y.

I. SCAPULARS runs fireight to the cavitas femilunata of the upper cofla of the Capala, which is a hole, in the recent fubject, by a ligament being extended from one angle of the bone to the other, giving nerves in its way to the mulcles of the fcapala. When it has pafied this hole, it fupplies the fupra-fpinatus mufcle; and then defending at the anterior root of the fpine of the fcapala, it is lold in the other mufcles that lie on the dorfum of that bone.

2. ARTICULARIS finks downward at the axilla, to get below the neck of the head of the os humeri, and to mount again at the back-part of it; fo that it almoft furrounds the articulation, and is diftributed to the mufcles that draw the arm back, and to thote that raife it up.

3. CUTANEUS runs down the fore-part of the arm, near the fkin, to which it gives off branckes; and then divides, on the infide of the fore-arm, into feveral nerves, which fupply the teguments there, and on the palm of the hand.

4. MUSCULO-CUTANEUS, or *perforans Cafferi*, paffer through the coraco-brachialis mulcle; and, after fupplying the biceps flexor cubit and brachieus internus, paffes behind the tendon of the biceps, and over the cephalic vein, to be beflowed on the teguments on the outide of the fore-arm and back of the hand.

5. MuscurAmis has a fpiral courfe from the axilla, under the os humeri, and backward to the external part of that bone, fupplying by the way the extendro mulcles of the fore-arm, to which it runs between the two brachies mufcles, and within the fupinator radii longus.—At the upper part of the fore-arm, it fends off a branch, which accompanies the fupinator longus till it comes near the wrift, where it paffes obliquely over the radius, to be loft in the back of the hand and fingers. The principal part of this nerve pierces through the fupinator and fingers, whofe actions are not injured when the fupinator acts.

6. ULNARIS is extended along the infide of the arm. to give nerves to the mufcles that extend the fore-arm. and to the teguments of the elbow : Towards the lower part of the arm, it flants a little back-ward, to come at the groove behind the internal condyle of the os humeri, through which it runs to the ulna: In its courfe along this bone, it ferves the neighbouring mufcles and teguments; and as it comes near the wrift, it detaches a branch obliquely over the ulna to the back of the hand, to be loft in the convex part of feveral fingers. The larger part of the nerve goes ftreight forward to the internal fide of the os pififorme of the wrift; where it fends off a branch which finks under the large tendons in the palm, to go crofs to the other fide of the wrift, ferving the mufculi lumbricales and interoffei, and at last terminating in the fhort mufcles of the thumb and fore finger. What remains of the ulnar nerve, after fupplying the fhort mufcles of the little finger, divides into three branches; whereof two are extended along the fides of the fheath of the tendons of the flexors of the little finger, to furnish the concave fide of that finger; and the third

M

Α third branch is difpofed in the fame way upon the fide of the ring-finger next to the little finger.

When we lean or prefs on the internal condyle of the os humeri, the numbnefs and prickling we frequently feel, point out the courfe of this nerve.

7. RADIALIS accompanies the humeral artery to the bending of the elbow, ferving the flexors of the cubit in its way ; then pailing through the pronator radii teres mufcle, it gives nerves to the muscles on the fore-part of the forearm, and continues its courfe near to the radius, beftowing branches on the circumjacent mufcles. Near the wrift, it fometimes gives off a nerve, which is diffributed to the back of the hand, and the convex part of the thumb, and feveral of the fingers, inftead of the branch of the muscular. The larger part of this nerve, paffing behind the annular ligament of the wrift, gives nerves to the fhort muscles of the thumb; and afterwards fends a branch along each fide of the fheath of the tendons of the flexors of the thumb, fore-finger, mid-finger, and one branch to the fide of the ring-finger, next to the middle one, to be loft on the concave fide of those fingers.

Though the radial nerve paffes through the pronator muscle, and the muscular nerve fecms to be still more unfavourably placed within the fupinator brevis; yct the. action of these muscles do not seem to have any effect in hindering the influence of thefe nerves, for the fingers or hand can be bended while propation is performing vigoroufly, and they can be extended while fupination is exercifed.

The manner of the going off of these nerves of the fingers, both from the ulnar and radial, is, that a fingle branch is fent from the trunk to the fide of the thumb and little finger, fartheft from the other fingers; and all the reft are fupplied by a trunk of a nerve, which fplits into two fonce way before it comes as far as the end of the metacarpus, to run along the fides of different fingers that are nearest to each other.

It might have been obferved, that, in defcribing the posterior branches of the ulnar and muscular nerve, we did not mention the particular fingers, to the convex part of which they are distributed. The reason of this omiffion is, the uncertainty of their distribution; for though fometimes these posterior branches go to the fame fingers, to the concave part of which the anterior branches of the ulnar and radial are fent, yet frequently they are diftributed otherwife.

The fituation of these brachial nerves in the axilla, may let us fee how a weakness and atrophy may be brought on the arms by a long continued preffure of crutches, or fuch other hard fubftances on this part; and the courfe of them from the neck to the arm, may teach us, how much better effects velicatories, or ftimulating nervous medicines, would have, when applied to the fkin, covering the transverse processes of the vertebræ of the neck, or at the axilla, than when they are put between the fhoulders, or upon the fpinal proceffes, in convultions or palfies of the fuperior extremities, where a ftimulus is required.

The TWELVE DORSAL nerves of each fide, as foon as they escape from between the vertebræ, fend a branch

forward to join the intercostal, by which a communication is made among them all; and they foon likewife give branches backwards to the muscles that raise the trunk of the body, their principal trunk being extended outwards, to come at the furrow in the lower edge of each rib, in which they run toward the anterior part of the thorax, between the internal and external intercoftal muscles, giving off branches in their course to the muscles and teguments of the thorax.

Υ.

The FIRST dorfal, as was already observed, is particular in this, that it contributes to form the brachial nerves; and that the two branches of the intercostal, which come down to the thorax, form a confiderable ganglion with it.

The S1x lower dorfal nerves give branches to the diaphragm and abdominal mufcles.

The TWELFTH joins with the first lumbar, and beflows nerves on the mulculus quadratus lumborum and iliacus internus.

As the intercostal is larger in the thorax than any where elfe, and feems to diminish gradually as it afcends and defcends, there is caufe to fufpect that this is the trunk from which the fuperior and inferior pairs are fent as branches.

The FIVE LUMBAR nerves on each fide communicate with the intercollal and with each other, and give branches backwards to the loins.

The FIRST communicates with the last dorfal, fends branches to the abdominal mufcles, to the ploas and iliacus, and to the teguments and mufcles on the fore-part of the thigh; while its principal branch joins with the other nerves, to form the crural nerve.

The SECOND LUMBAR nerve paffes through the ploas muscle, and is distributed nearly in the fame way as the former : as is alfo the THIRD.

Branches of the fecond, third, and fourth, make up one trunk, which runs along the fore-part of the pelvis; and, paffing in the notch at the fore-part of the great hole common to the os pubis and ifchium, is fpent on the adductor muscles, and on the teguments on the infide of the thigh. This nerve is called the OBTURATOR, or POSTERIOR CRURAL NERVE.

By united branches from the first, fecond, third, and fourth lumbar nerves, a nerve is formed that runs along the ploas mufcle, to escape with the external iliac veffels out of the abdomen, below the tendinous arcade of the external oblique muscle. This nerve, which is named the ANTERIOR CRURAL, is distributed principally to the muscles and teguments on the fore-part of the thigh. A branch, however, of this nerve runs down the infide of the leg to the upper part of the foot, keeping near to the vena faphæna; in opening of which with a lancet at the ankle, the nerve is fometimes hurt, and occafions fharp pain at the time of the operation, and numbnefs afterwards.

The SIXTH PAIR of the falle VERTEBRE confift each of fmall posterior branches, fent to the hips, and of large anterior branches.

The first, second, and third, after coming through the three upper holes in the fore-part of the os facrum, join together with the fourth and fifth of the loins, to form

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N

by the name of SCIATIC or ISCHIATIC nerve: This, after fending large nerves to the different parts of the pelvis, and to the external parts of generation, and the podex, as also to the muscles of the hips, passes behind the great tuber of the os ifchium, and then over the quadrigemini muscles, to run down near to the bone of the thigh at its back-part, giving off nerves to the neighbouring mufcles and teguments. Some way above the ham, where it has the name of the poplitæus nerve, it fends off a large branch that paffes over the fibula, and finking in among the mufcles on the anterior external part of the leg, runs down to the foot, to be loft in the upper part of the larger toes, fupplying the neighbouring muscles and teguments every where in its paffage. The larger branch of the fciatic, after giving branches to the muscles and teguments about the ham and knee, and fending a large cutaneous nerve down the calf of the leg, to be loft at laft on the outfide of the foot and upper part of the leffer toes, finks below the gemellus mulcle, and distributes nerves to the muscles on the back of the leg; among which it continues its courfe, till paffing behind the internal malleolus, and in the internal hollow of the os calcis, it divides into the two plantar nerves : The internal of which is distributed to the toes, in the fame manner that the radial nerve of the hand ferves the concave fide of the thumb and fingers; and the external plantar is divided and diffributed to the fole of the foot and toes, nearly as the ulnar nerve is in the palm of the hand, and in the concave part of the fingers.

Several branches of these nerves, that ferve the inferior extremities, pierce through muscles.

The FOURTH, which, with the two following, is much fmaller than the three fuperior, foon is loft in the vefica urinaria and inteffinum rectum.

The FIFTH comes forward between the extremity of

EXPLANATION

- FIG. 1. Reprefents the inferior part of the brain; the anterior part of the whole fpine, including the medulla fpinalis; —with the origin and large portions of all the NERVES.
- A A, The anterior lobes of the cerebrum. B B, The lateral lobes of the cerebrum. C C, The two lobes of the cerebellum. D, Tuber annulare. E, The paffage from the third ventricle to the infundibulum. F, The medulla oblogata, which fends off the medulla fpinalis through the fpine. G G, That part of the os occipitis which is placed above (H H), the the tranfverfc proceffes of the first cervical vertebra, II, &c. The feven cervical vertebra, with their intermediate cartilages. K K, &c. The twelve dorfal vertebrag with their intermediate cartilages. L L, &c. The five lumbar vertebrae, with their intermediate cartilages. M. The os facrown. N. The os concervitiages.

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form the largeft nerve of the body, which is well known the os facrum and coccygis, to be diffributed principally by the name of SCIATIC or ISCHIATIC nerve: This, to the levatores ani.

The S_{1XTH} , which fome think to be only a production of the dura mater, advances forward below the broad fhoulders of the first bone of the os coccygis, and is lost in the (phincher ani and reguments covering it.

The fize of the nerves of the inferior extremities feems larger proportionally than in the fuperior extremities; the inferior extremities having the weight of the whole body to fuftain, and that frequendly at a great difadvantage.—...What the effect is of the nerves here being injured, we fee daily, when people happen, by fitting wrong, to comprefs the faitin envey, they are inexpable for fome time after to fupport themfelves on the affected extremity; and this is fill more remarkable in the faitie or hip-gout, in which the member is not only weakened, but gradually thrivels and waftes.

USES of the Nerves.

MANY experiments concur in proving, that the nerves are the inftruments of fenfation. As to the mode of their operation, feveral different theories have been given. Some suppose, that they are elastic cords, refembling fiddleftrings; and that they convey fenfations to the brain by a kind of vibratory motion. Others have supposed them to be tubular, and to contain a fluid called animal spirits ; and that fenfation is produced by the motions and counter-motions of this fluid. Many ufelefs volumes have been wrote upon each of these hypotheses .- Another and more recent theory fuppofes, that the nerves are not tubular, but that they are pervaded by a fubtile elaftic fluid called Æther ; and that fenfation, &c. are occasfroned by the ofcillations of that fluid. A few detached and ill-digefted fcraps of this theory have already appeared in fome temporary productions, the principal of which has been fufficiently animadverted upon under the word ÆTHER.

OF PLATE XVIII.

4 4, The fourth pair, named pathetic,-which is wholly fpent upon the mulculus trochlearis of the eye. 5 5, The fifth pair divides into three branches .- The first, named ophthalmic, goes to the orbit, supplies the lachrymal gland, fends branches out to the forehead and nofe .- The fecond, named fuperior maxillary, fupplies the teeth of the upper jaw, and fome of the mufcles of the lips .- The third, named inforior maxillary, is fpent upon the muscles and teeth of the lower jaw, tongue, and muscles of the lips. 6 6, The fixth pair, which, after fending off the beginning of the intercoftal or great fympathetic, is fpent upon the abductor oculi. 7 7, The feventh pair, na. nred auditory, divides into two branches .- The largeft, named portio mollis, is fpent upon the internal ear .- The smallest, portio dura, joins to the fifth pair within the internal car by a reflected branch from the fecond of the fifth, and within the tympanum, by a branch from the third of the fifth, named chorda tympani -- Vid. fig. 3. near B. 88, &c. The eighth pair, named par vagum,- which accompanies the intercostal, and is spent upon the tongue, larynx, pha-3 S

A T

rynx, lungs, and abdominal vifcera. 9 9, The ninth pair, which are fpent upon the torgue. 10 10, &c. The intercostal, or great fympathetic, which is feen from the fixth pair to the bottom of the pelvis on each fide of the fpine, and joining with all the nerves of the fpine ;-in its progrefs fupplying the heart, and, with the par vagum, the contents of the abdomen and pelvis. II II, The accefforius, which is fpent upon the fterno-cleido maftoidæus and trapezius muscles. 12 12. The first cervical nerves; -- 13 13, The facond cervical nerves :--- both fpent upon the muscles that lie on the neck, and reguments of the neck and head. 1414, The third cervical nerves, which, after fending off (15 15, &c.) the phrenic nerves to the diaphragm,-fupply the mufcles and teguments that lie on the fide of the neck and top of the fhoulder. 16 16, The brachial plexus, formed by the fourth, fifth, fixth, feventh cervicals, and first dorfal nerves,-which fupply the mufcles and teguments of the fuperior extremity. 17 17, The twelve dorfal, or proper intercoftal nerves, which are fpent upon the intercostal muscles and fome of the large mufcles which lie upon the thorax. 18 18, The five lumbar pairs of nerves, which fupply the lumbar and abdominal mufcles, and fome of the teguments and mufcles of the inferior extremity. 19 19, The facro-fciatic, or posterior crural nerve, formed by the two inferior lumbar, and three fuperior of the os faO M Y.

Part V.

crum.—This large nerve fupplies the greated part of the mufeles and teguments of the infernor extremity, 20, The flomachic plexus, formed by the eighth pair. 21 21, Branches of the folar or celiae plexus, formed by the eighth pair and intercoilals, which lopply the flomach and chylopoetic viferar, 22 22, Branches of the fuppeiror and inferror melenteric plexus, formed by the eighth pair and intercoilals, which lopply the chylopoetic vifera, 23 23, Branches of urine and generation. 23 23, Nerves which accompany the formatic cord. 24 24, The hypogaftre plexus, which fupplies the organs of urine and generation within the pelvis.

- Fig. 2, 3, 4, 5. Shews different views of the inferior part of the brain, cut perpendicularly through the middle,—with the origin and large portions of all the nerves which pais out through the bones of the cranium,—and the three first cervicals.
- A, The anterior lobe. B, The lateral lobe of the cerebram. C, One of the lobes of the cerebellum. D, Tuber annulare. E, Corpus pyramidale, in the middle of the medulla oblongata. F, The corpus olivare, in the fide of the medulla oblongata. G, The medulla-oblongata. H, The medulla fipinal s.

NERVES — 1 2 3 4 5 6 7 8 & 9, Pairs of nerves. 10 10, Nervis accefforius, which comes from — 11 12 & 13, the three first cervical nerves.

PART VI.

Of fuch Parts of the Body as could not properly be defcribed under any of the former general Divisions.

SECT. I. Of the common Integuments.

THE SKIN.

THE fkin is a fubflance of very large extent, made up of feveral kinds of tendinous, membranous, vafcular, and nervous fibres, the intertexture of which is fo much the more wonderful, as it is difficult to unfold; for their directions are as various as thole of the fluff of which an hat confils.

This texture is what we commonly call leather, and it makes, as it were, the body of the fkin. It is not eafly torn, may be clongated in all directions, and afterwards recovers itleff, as we fee in fat perfons, in women with child, and in fwellings; and it is thicker and more compact in fome places than in others.

Its thickne's and companents are not, however, always proportionable; for on the policitor parts of the body, it is thicker and more lax than on the fore-parts; and on the palms of the bunds, and foles of the feet, it is both very thick and very folid.

The outer furface of this fubftance is furnished with fmall eninchces, which anatomists have thought fit to call papilla, in which the capillary filaments of the cutaneous nerves terminate by fmall radiated pencils.

These papillæ differ very much in figure and disposition in the different parts of the body, and they may be diffinguished into several kinds.

The greateft part of them is flat, of different breadthe, and feparated by fulci, which form a kind of irregular lozenges. The pyramidal figure aferibed to them, is not natural, and appears only when they are contradted by cold or by diffales.

The papilla of the palm of the hand, of the fole-of the fourth of the ingers and tocs, are higher than on the other parts of the body; but they are likewife fmaller, clofely united together, and placed as it were endwife, with refpect to each other, in particular rows, which repreferation the fkin all kinds of lines, ftraight, crooked, waving, fpiral, cc. Thefe feveral lines are often diffinelly vikile in the parts of the palm of the hand which are next the first phalanges of the fingers.

The red part of the lips is made up of papilla, reprefenting very fine hairs or villi, clofely united together.

There is another particular kind under the nails; the papillæ being there more pointed, or in a manner conical, and turned obliquely towards the ends of the fnigers. Thofe Those which are found in the hairy fealp, forotum, &c. are full of other kinds.

The papills of the first and fecond kinds appear to be forrounded at their bales by a fort mucils, nows and, pretry vifcid fubfrance, which fills the interfibers between them, and reprefersts a kind of net-work or tweet, the mathes or holes of which forround each papilla. Thus fubfrance is commonly called *corpus reticulare*, or *nuofrm*.

This valcular texture is of various forms and figures in the different parts of the body.

The inner furface of the fkin is covered by very fmall tubercles, commonly called *cutaneous glandi*, or *glandula miliares*.

Thefe tubercles are partly fixed in final folfole, in the fubflance of the fluin, which answer to the fame number of final cavities in the corpus adipolum. Their excretory duds open on the outer furface of the fkin, fometimes in the papille, and fometimes on one fide of them.

The greateft part of them furnifies fweat, and others a fatty oily matter of different thickneffes, as in the hairy fealp, in the back, behind the ears, and at the lower part of the nofe, where this matter may be fqueezed out, in form of fnall worms.

Befides thefe corpufcles, there are other finall fold bodies, almost of an oval figure, contained in the fubflance of the flain. Thefe are the roots or bulls from whence the hairs arife, and fome of them are fituated within the inner furface of the flain.

The kin has tweral conductable openings, fome of which have particular names; fuch as the future of the paphebra; the nares, the mouth; the external foramen of the ears, the anus, and openings of the parts of gemeration.

Befides thefe, it is perforated by an infinite number of final holes, called *pores*, which are of two kinds. Some are more or lefs perceivable to the naked eye, fuch as the orifices of the milky ducts of the mamma, the orifaces of the excretory canals of the cutaneous glands, and the paffages of the hairs.

The other pores are imperceptible to the naked eye, but vibible through a microfcope; and their exillence is likewife proved by the cataneous ranifications, and by the effects of ropical applications; and from thefe two phanomena, they have been divided into arterial and vemal pores.

THE CUTICULA, OR EPIDERMIS.

THE outlide of the fkin is covered by a thin transparent web, closely joined to it, which is called *epidermis*, *cuticula*, or the *fcarf-fkin*.

The fublance of the cuticula appears to be very unform on the fide next the fide, and to be compoled on the other fide of a great number of very func final fiquamous lamine, without any appearance of a fibrous or vafcular texture, except fome final filaments, by which it is connected to the papille.

This fubitance is very folid and compact, but yet capable of being extended and thickened, as we fee by fleeping it in water, and by the bliffers raifed on the fkin by veficatories. It yields very much in fwellings; but not fo much as the fkin, without breaking or creaking.

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Hard and reiterated frictions loofen it infenfibly, and prefeatly afterward, a new firatum arties, which thruits the first outward, and may itfelf be loofened and thruit outward by a third firatum, and fo on

The cpidermis adheres very closely to the cutaneous papillæ, from which it may be feparated by boiling; or by fleeping, for a long time, in cold water.

It adheres fill closer to the corpus reticulare, which is eafily raifed along with it; and they feem to be true portions or continuations of each other.

The epidermis covers the fkin through its whole extent, except at the places where the nails lie. It is marked with the fame forrows and lozenges as the fkin, and has the fame openings and pores; and thoogh it may be fidd to paids the bounds of the flin, where it is continued inward, through the great op-mage, yet at thefe places it lokes the name of cylderms.

When we examine narrowly the finall pores or holes, through which the fweat paffes, the epidermis fecms to enter thefe, in order to compleat the exercetory tubes of the cutaneous glands. The foldlar of the hairs have likewife the fame productions of the epidermis, and it feems to give a fort of coat or back to the hairs themfelves. Latily, the almost imperceptible ducts of the cutaneous pores are lined by it.

USES OF THE SKIN.

It is chiefly and properly the filamentary fubficnce, called the body of the fkin, which is the univerfal integument of the body, and the bafis of all the other cutaneous parts; each of which has its particular uf.s.

The fkin is able to refift external injuries to a certain degree, and fach impressions, frictions, frokes, ϕ_c , to which the human body is often liable, as would hure, wound, and diforder the parts of which it is compoled, if they were not defended by the fkin.

. The papille are the organ of faciling, and contribute to an univerfal exacution, called infanible transpiration. They likewile ferve to transmit from without, inwirds, the fabtle particles or imprefilors of fome things applied to the kin. The find of thefe three uses depends on the extremities of the nerves, the focond on the arterial productions, and the third on the productions of the wins.

The cutaneous glands fecrete an oily humour of different confidences, and they are likewife the origin of fweat.

The epidermis ferves to keep the pencils or nervous filaments of the papillæ in an even fruation, and without confution; and it l.kewife moderates the imprefilons of external objects.

Another use of the epidermis is to regulate the cutaneous evacuations already mentioned, the most confiderable of which is infensible transpiration.

THE MEMBRANA ADIPOSA, AND FAT.

THE fecond univerfal integument of the human body,

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is the membrana adipofa, or corpus adipofum. This is not, however, a fingle membrane, but a congcries of a great number of membranous laminæ, joined irregularly to each other at different diffances, fo as to form numerous interflices of different capacities, which communicate with each other. These interstices have been named cellula, and the fubstance made up of them, the cellulous fubstance.

Α

The thickness of the membrana adipofa is not the fame all over the body, and depends on the number of laminæ of which it is made up. It adheres very clofely to the fkin, runs in between the mufcles in general, and between their feveral fibres in particular, and communicates with the membrane which lines the infide of the thorax and abdomen.

The ftructure is demonstrated every day by butchers, in blowing up their meat, when newly killed; in doing which, they not only fwell the membrana adipofa, but the air infinuates itfelf likewife in the interffices of the muscles, and penetrates even to the viscera, producing a kind of artificial emphyfema.

Thefe cellular interffices are fo many little bags or fatchels, filled with an unctuous or oily juice, more or lefs liquid, which is called fat.

This fubstance increases in quantity in the body, by reft and good living; and on the contrary, diminifhes by hard labour and a spare diet.

The proportional differences in the thickness of this membrana adipofa, are determined, and may be obferved to be regular in fome parts of the body, where either beauty or use required it.

Thus we find it in great quantities, where the interflices of the muscles would otherwise have left difagreeable hollow or void places; but being filled, and as it were padded with fat, the fkin is raifed, and an agreeable form given to the part.

In fome parts of the body the fat ferves for a cufhion, pillow, or mattrefs; as on the buttocks, where the laminæ and cells are very numerous.

The fat is likewife of great ufe to the mufcles, in preferving the flexibility neceffary for their actions, and in preventing or leffening their mutual frictions.

THE NAILS.

THE fubftance of the nails is like that of horn, and they are composed of feveral planes of longitudinal fibres foddcred together. Thefe ftrata end at the extremity of each finger, and are all nearly of an equal thickness, but of different lengths.

The external plane or ftratum is the longest, and the reft decreafe gradually, the innermost being the shortest; fo that the nail increases in thickness from its union with the epidermis, where it is thinneft, to the end of the finger, where it is thickeft.

The graduated extremities or roots of all the fibres of which these planes confilt, are hollowed for the reception of the fame number of very fmall oblique papillæ, which are continuations of the true fkin, which having reached to the root of the nail, forms a femilunar fold, in which that root is lodged.

After this femilunar fold, the skin is continued on the whole inner furface of the nail. The fold of the fkin is accompanied by the epidermis, to the root of the nail exteriorly, to which it adheres very clofely.

Y.

Three parts are generally diffinguished in the nail, the root, body, and extremity. The root is white and in form of a crefcent; and the greatest part of it is hid under the femilunar fold already mentioned.

The crefcent and the fold lie in contrary directions to each other. The body of the nail is naturally arched, transparent, and appears of the colour of the cutaneous papillæ which lie under it.

The principal use of the nails is to ftrengthen the ends of the fingers and toes, and to hinder them from being inverted towards the convex fide of the hand or foot, when we handle or prefs upon any thing hard.

THE HAIRS.

THE hairs belong as much to the integuments as the nails. They are a kind of reeds or rufhes, the roots or bulbs of which lie toward that fide of the fkin which is next the membrana adipofa. The trunk or beginning of the ftem perforates the fkin, and the reft of the ftem advances beyond the outer furface of the fkin, to a certain distance, which is very various in the different parts of the body.

When the different hairs are examined by a microfcope, we find the roots more or lefs oval, the largest extremity being either turned toward, or fixed in the corpus adipo fum.

This oval root is covered by a whitifh ftrong membrane, in fome meafure elaftic; and it is connected either to the fkin, to the corpus adipofum, or to both, by a great number of very fine veffels and nervous filaments.

Within the root, we obferve a kind of glue, fome very fine filaments of which advance toward the fmall extremity, where they unite and form the ftem, which paffes through this fmall extremity to the fkin. As the ftem paffes through the root, the outer membrane is elongated in form of a tube, which clofely invefts the ftem, and is entirely united to it.

The ftem having reached the furface of the fkin; pierces the bottom of a fmall foffula between the papillæ, or fometimes a particular papilla, and there it meets the epidermis, which feems to be inverted round it, and to unite with it entirely. A fort of unctuous matter tranfudes through the fides of the foffula, which is beflowed on the flem, and accompanies it, more or lefs, as it runs out from the fkin, in form of an hair.

SECT. II. Of the ABDOMEN.

THE Abdomen begins immediately under the thorax, and terminates at the bottom of the pelvis of the offa innominata. Its circumference, or outer furface, is divided into regions, of which there are three anterior, viz. the epigaftric or fuperior region, the umbilical or middle region, and the hypogaltric or lower region. There is but one posterior region, named regio lumbaris. The

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This region is fubdivided into three parts ; one middle, named epigaftrium; and two lateral, termed hypochondria. The epigaffrium 'takes in all that fpace which lies between the falie ribs of both fides, and the hypochondria are the places covered by the falfe ribs.

The umbilical region begins above the navel, at the transverse line already mentioned, and ends below the navel at another transverse line, supposed to be drawn parallel to the former, between the two criftze of the os ilium.

This region is likewife divided into three parts ; one middle, which is properly the regio umbilicalis; and two lateral, called ilia, or the flanks; and they comprehend the fpace between the falfe ribs and upper part of the os ilium on each fide.

The hypogaftric region is extended downward from the inferior limit of the umbilical region, and is divided into three parts; one middle, called pubis; and two lateral, called inguina, or the groins.

The lumbar region is the posterior part of the abdo-men, and comprehends all that space which reaches from the lowest ribs on each fide, and the last vertebra of the back, to the os facrum and neighbourings parts of the offa ilium. The lateral parts of this region are termed the loins, but the middle part has no proper name in men.

Laftly, the bottom of the abdomen, which answers to the pelvis of the fkeleton, is terminated anteriorly by the pudenda or parts of generation, and polteriorly by the clunes and anus. The buttocks are feparated by a foffa, which leads to the anus; and each buttock is terminated downward by a large fold, which diffinguishes it from the reft of the thigh.

The fpace between the anus and the parts of generation, is called perinæum, and is divided into two equal lateral parts by a very diffinct line, which is longer in males than in females

The cavity of the abdomen, formed by the parts already mentioned, (all which are covered by the fkin and membrana adipofa) is lined on the infide by a particular membrane, called peritonæum. It is feparated from the cavity of the thorax by the diaphragm, and terminated below by the mufculi levatores ani.

This cavity contains the ftomach, and the inteffines. It contains likewife the mefentery, mefocolon, omentum, liver, gall bladder, fpleen, pancreas, glands of the mefentery, vafa lactea, receptaculum chyli, kidneys, renal glands, ureters, bladder, and the internal parts of generation in both fexes.

The whole fore-part of the abdomen forms an oblong convexity, like an oval vault, more or lefs prominent in the natural flate, in proportion to the quantity of fat upon it, and of food contained in it, or to the different degrees of pregnancy in women. The hypogaltric and umbilical regions are more subject to these varieties, than the epigastric region.

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O M Y.

The appendix enfiformis of the fternum, the cartilaginous portions of the laft pair of true ribs, those of the first four pairs of falfe ribs, all the fifth pair, the five lumbar vertebræ, the offa innominata, the os facrum, and os coccygis, form the bony fides of the cavity of the abdomen.

The diaphragm, the muscles called particularly musculi abdominis, the quadrati lumborum, pfoai, iliaci, the mufcles of the coccyx, and of the inteffinum rectum, form the chief part of the circumference of this cavity,

The cavity of the abdomen is of an irregularly oval figure, but still symmetrical. On the forefide it is uniformly arched or oval, and its greatest capacity is even with the navel, and nearelt part of the hypogastrium. On the upper fide it is bounded by a portion of a vault, very much inclined. On the backfide, it is in a manner divided into two cavities by the jutting out of the vertebræ of the loins. On the lower fide, it contracts gradually all the way to the little edge of the pelvis, and from thence expands again a little as far as the oa coccygis and tubercles of the ifchium, terminating in the void space between these three parts.

PERITONÆUM.

HAVING carefully removed the mulcles of the abdomen, the first thing we discover is the peritonzeum, a membranous covering, which adheres immediately to the inner furface of the mulculi transversi, and of all the other parts of this cavity; and involves and invefts all the vifcera contained therein, as in a kind of bag.

The peritonæum in general is a membrane of a pretty clofe texture, and yet very limber, and capable of a very great extension; after which it can recover itfelf, and be contracted to its ordinary fize; as we fee in pregnancy, dropfies, corpulency, and repletion.

It feems to be made up at least of two portions, one internal, the other external; which have been looked upon by many anatomifts as a duplicature of two diftinct membranous laminæ. But, properly ipeaking, the internal portion alone deferves the name of a membranous lamina, as being the main body of the peritonæum. The external portion is no more than a kind of fibrous or follicular apophyfis of the internal; and may properly enough be termed the cellular fubftance of the peritonæum.

The true membranous lamina, commonly called the internal lamina, is very fmooth, and polifhed on that fide which is turned to the cavity and vifcera of the abdomen, and continually moiftened by a ferous fluid difcharged through almost imperceptible pores.

The cellular fubitance, or external portion of the peritonæum, adheres very clofely to the parts which form the infides of the cavity of the abdomen.

The cellular fubitance has feveral clongations, which have been called productions of the peritonsum. Two of these productions accompany and invest the spermatic ropes in males, and the vafcular ropes, commonly called the round ligaments, in women. There are other two, which pafs under the ligamentum Falloppii, with the . 3'1' crural

A in their courfe downward.

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To thefe four productions of the cellular fub lance of the peritoneum, we may add a fifth, which is fpread on the neck of the bladder, and perhaps a fixth, which accompanies the intellinum reftum. All thefe elongations pafs out of the cavity of the abdomen, and may be termed external, to diffinguish them from others that remain in the abdomen, and are called internal, of which hereafter.

The great blood-veffels, that is, the aorta and vena cava, are likewife involved in this cellular fubftance of the peritonzum. In a word, it involves immediately and feparately all the parts and organs which are commonly faid to lie in the duplicature of the peritonæum.

It has; neverthelefs, productions of its own, but they are very different from those of the cellular substance : for they run from without, inward, that is, they advance from the convex fide of the great bag of the peritonzum, into the cavity of that bag, fome more, fome lefs, and alfo in different manners; as if the fides of a large ball or bladder were thrust inward into the cavity of the ball or bladder.

Of these internal elongations or intropressions of the true lamina of the peritonzum, fome are fimply folded, like a duplicature; fome are expanded like inverted bags or facculi to contain fome vifcus; fome begin by a fimple duplicature, and are afterwards expanded into a cavity, which contains fome organ; fome are alternately extended in the form of fimple duplicatures, and of cavities; and laftly, fome form only a fmall eminence on the inner furface of the great cavity of the peritonæum.

The chief ules of the peritonaum are, to line the cavity of the abdomen, to invest the vifcera contained in that cavity as in a common bag, to fupply them with particular coats, to form productions, ligaments, connexions, folds, vaginæ, &c.

The fine fluid which transudes through the whole internal furface of the peritonæum, prevents the inconveniences which might arife from the continual frictions and motions to which the vifcera of the abdomen are exposed either naturally or by external impulies.

VENTRICULUS, or STOMACH.

The flomach is a great bag or refervoir, fituated partly in the left hypochondrium, and partly in the epigaffrium.

The figure of the ftomach is like that of a bag-pipe, oblong, incurvated, large and capacious at one end, and fmall and contracted at the other.

The curvature of the ftomach gives us occasion to diftingnish two arches in it; one large, which runs along the greateft convexity ; and one finall, directly oppofite to the former. The fides of the ftomach, are the two lateral portions which lie between the two arches.

The flomach has two extremities, one large, and one fmall like a crooked funnal. It has two openings, called the orifices of the flomach, one between the great extremity and the finall curvature, the other at the end of the fmall or contracted extremity. The first opening

erural veffels, which they involve, and are gradually loft is a continuation of the cofophagus; the other joins the intestinal canal, and is called pylorus.

The great extremity of the ftomach is in the left hypochondrium, and for the molt part immediately under the diaphragm.

The fmall extremity of the flomach does not reach to the right hypochondrium. It bends obliquely backward toward the upper orifice, fo that the pylorus hes about two fiagers breadth from the body of the vertebræ immediately under the fmall portion of the liver, and confequently lower down, and more forward than the other orifice by almost the fame distance.

According to this natural fituation, the ftomach, efpecially when full, lies fo as that the great curvature is turned more upward than downward, and the finall curvature more backward than upward.

One of the lateral convex fides is turned upward, the. other downward; and not forward and backward, as they appear in dead bodies, where the inteftines do not fuppart them in their natural fituation.

The flomach is composed of feveral parts, the chief of which are the different strata which form its fubitance, to which anatomilts give the name of tunicæ or coats. These coats are commonly reckoned to be four in number, the outer or common, the flefty or mufcular, the nervous or aponeurotic, and the villous or inner coat; and they are afterwards fubdivided feveral ways.

The first or outermost coat is simply membranous, being one of the internal productions of the peritonæum.

The fecond or mulcular coat is made up of feveral. planes of fibres, which may all be reduced to two, one external, the other internal. The external coat is longitudinal, though in different refpects, following nearly the direction of the curvatures and convexities of the ftomach; and the internal plane is transversely circular.

Between the outer and inner planes, round the fuperiour orifice, there are two diffind planes, about the breadth of a finger, and very oblique, which furround this orifice in opposite directions, and interfect each other where they meet on the two lateral fides.

Along the middle of each lateral fide of the fmall extremity, there runs a tendinous or ligamentary flat portion, above a quarter of an inch in breadth, which terminates in the pylorus. Thefe two portions lie between the common and mufcular coats, and adhere very ftrongly to the first.

Between the fame two coats, there is a cellular fubstance which adheres very clofely to the external coat, and infinuates itfelf between the flashy fibres of the fecond, all the way to the third.

The third coat, called commonly tunica nervofa, fustains, on its convex fide, a very large reticular distribution of capillary veffels and nerves. On the concave fide, it feems to be of a very loofe texture, and as it were fpungy or filamentary, containing a great number of fmall glandular bodies, efpecially near the fmall curvature and fmall extremity of the ftomach.

The fourth coat of the ftomach is termed villofa, becaufe, when it fwims in clear water, fome have imagined they faw fomething in it like the pile of velvet.

Thefe two coats are of a larger extent than the two former, former, and they join in forming large ruge on the conave furface of the ftomach, the greatest part of which are transverse, though irregular and waving.

In the interflices of thefe ruge, there is often found a fort of flimy mucus, with which the whole cavity of the fromich feems likewife to be moiftened. This nucus is much more fluid in living bodies, and is supplied by the glands of the ftomach. It is termed fuceus gaftricus or ftomachicus.

On the inner furface of the fmall extremity of the ftomach, at the place where it ends in the inteffinal canal, we observe a broad, thin, circular border, with a roundifh hole in the middle. This hole is the inferiour orifice of the flomach, called by the Greeks pylorus, which fignifies a porter.

This border is a fold or duplicature of the two inner coats of the ftomach, the nervofa and villofa; and it is formed in part by a fafeiculus of flethy fibres fixed in the duplicature of the tunica nervofa, and diffinguished not only from the other flefhy fibres of the extremity of the Atomach, but also from those of the intestines, by a thin, whitish circle, which apppears even through the external or common coat, round the union of the ftomach and

The figure of the pylorus is that of a ring, transverfely flatted, the inner edge of which, or that next the center, is turned obliquely toward the inteffines, like a broad portion of a funnel. This inner edge runs naturally more or lefs into little plaits or gathers, like the mouth of a purfe almost shut. It is therefore a kind of fphincter, which can contract the inferior orifice of the ftomach, but feems not capable of flutting it quite clofe.

The ftomach receives in general whatever the mouth fends thither, through the canal of the cefophagus; but its partciular ufe is to receive the aliments, to contain them for a longer or fhorter time, in proportion as they are more folid or fluid, and to digeft them, that is, to put them in a condition to be turned into that nutritious fluid called chyle.

This operation, which goes by the general name of digestion, and by which chylification begins, is performed partly by the fuccus gaftricus, which flows continually from the tunica villofa, and partly by the continual contraction and relaxation of the mulcular coat.

The pylorus, or flefhy circle of the inferiour orifice of the flomach, ferves to retain the aliments in it, till they have acquired a fufficient degree of fluidity to pafs eafily through that opening.

The gentle and alternate motions of the orbicular fibres of the mufcular coat, may affiit in fending through the pylorus, in the natural way, the aliment that is fufficiently digested. This was called the peristaltic or vermicular motion, by those who believed that it is fucceflively reiterated, like that of earth-worms when they creep.

The fituation of the ftomach, which is nearly tranfverfe, is likewife of ufe in making the aliment remain long enough in that cavity, and may ferve to make the length of this ftay in fome measure arbitary, by means of the different poltures of the body ; for when we lie on the left fide, the aliment must remain longer, than when we lie on the right, Cc.

Y The INTESTINES in general, and Intestinum. Duodenum in particular.

BETWEEN the pylorus and the very lowest part of the abdomen, lies a long canal, bent in a great many different directions, by numerous convolutions or turnings, called the inteftin s.

This canal, thus folded and turned, forms a confiderable bulk, which fills the greatest part of the cavity of the abdomen; and it is connected, through its whole extent, to membranous productions or continuations of the peritonæum, principally to those called the melentery and mefocolon.

The incurvations of the inteffinal canal form two arches, a fmall one by which it is connected to the mefen-: tery and mefocolon, and a great one on the opposite fide, which lies loofe. The whole canal is generally about feven or eight times as long as the body.

The inteffines in general are composed of feveral coats, much in the fame manner with the ftomach. The first and outermost is a continuation of the mefentery, or of fome other elongation or duplicature of the peritonæum.

This is commonly termed the common coat : and it has a cellular fubflance on its inner furface, like that of the ftomach.

The fecond coat of the inteffines is flefhy or mulcular, and made up of two planes, one external, the other in ternal. The external plane is very thin, and its fibres longitudinal; the internal plane is thicker, and its fibres run transverfely round the circumierence of the inteftinal cylinder.

The third coat is called nervofa, and is fomething like that of the ftomach. It has a particular plane, which ferves as a bafis to fultain it, made up of very fine, ftrong, oblique fibres, which feem to be of the ligamentary or tendinous kind.

This coat fuftains two reticular fubftances which are both vafcular, one arterial, the other venal, accompanied by a great number of nervous filaments. Thefe vefiels and nerves are productions of the mefenteric veffels and nerves; and as they furround the whole canal of the inteftines, fome anatomifts have formed them into a diffinct coat, by the name of tunica vafculofa,

The nervous coat fends off from its inner furface a great number of portions of fepta, more or lefs circular, which contribute to the formation of what are called valvulæ conniventes.

The fourth or innermost coat is very foft, and is nemed tunica villofa. It has the fame extent with the third coat, which fupports it, and it lines all the fepta of that third coat.

The finall inteffines form one continued uniform canal ; and though three portions of it have three different names, yet we have no fufficient marks whereby to diftinguish them, to fix the precife extent or length of each portion, to fettle its just limits.

The first and shortest portion of the whole canal, is called duodenum; the fecond, which is much longer, jejunum; and the third, which is fill longer than the fecond, ilcum.

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The duodenum having aifen from the pylorus, is immediately bent a little backward, and obliquely downward; then it bends a fecond time toward the right kidney, to which it is a little connected, and from thence paffes before the renal artery and vera, afeending infenfibly from right to left, till it gets before the aorta and laft vertebras of the back. It continues its courfe obliquely forward, by a gentle turn.

Through this whole courfe, the duodenum is firmly bound down by folds of the periton.rum, efpecially by a transfverfe duplicature which gives origin to the mefocolon.

The villi of this intefline are thicker than in the flomach; but the texture of them in man is not like hairs, as they are commonly reprefented in figures; but rather like that of a fungous granulated fubflance, compofed of an infinite number of very fine papille of different figures, in which we fee, through a microfcope, a multitude of deprefield points or pores, by which their whole furface feems to be pierced.

By the fame help we observe, on different places of the inner furface of this intefline, feveral round villous tubercles, rifing like fmall veruce at different diflances from each other.

This fubltance fultains an infinite number of capillary veffels, of different kinds; for befides the blood-veffels, we fometimes obferve a great number of white flaments which run through it, and end at its inner furface, 1.ke fo many capillary roots of the veffels, called venæ lactez.

The internal furface of the duodenum is furnifixed with a great number of fmall flat glandular tubercles, rafied on the fides, and deprelled in the middle, bya kind of foffula; and they are more numerous near the beginning of this incefitne than any where elfe.

Thefe glands appear like little bladders, with the orifices turned toward the cavity of the inteffine, and the bodies fixed in the fpungy fubflance next the neryous coat. They fornish a particular viscid fluid.

In the inner furface of the duodenum, almost at the lower part of the first incurvation, and on the florteft fide, there is a longitudinal eminence, in the point or apex of which lies a particular opening, which is the orifice of the ductus bilarius, within which the ductus pancreations likewife opens.

INTESTINUM JEJUNUM.

THE jejūnum, fo called, b caufe it is oftener found empty than the linum, begins at the laft incurvation of the duodenum, and is there connected to the beginning of the mefocolon.

From thence it bends downward from left to right, and obliquely forward, or from the vertebre, and makes feveral convolutions, which lie chiedly in the upper part of the umbilical region. Through all this courfe it is connected to the melentery.

The jejunum and ilium may be diffinguifhed by dividing both inteffines into five parts; and to allow nearly two fifths to the jejunum, and three fifths and a little more to the ileum.

The coats of the jejunum are nearly of the fame ftructure with those of the duodenum, but thinner.

INTESTINUM ILEUM.

The convolutions of the inteflinam ileum furround thofe of the jejunum on the two lateral and lower fields, and it paffes in a winding courfe from the left fide, by the hypogalfrium, to the right fide, where it terminates a little below the right kidney, joining the inteflina crafta.

The ftructure of the ileum is much the fame with that of the jejunum; only the internal duplicatures or valvulæ conniventes decrease gradually both in number and fize.

The INTESTINA CRASSA in general, and Inteffinum cacum in particular.

THE great inteflines are one continued canal, divided into three pottions, like the fmall ones. This canal begins by a kind of facculos or bag, which is reckoned the fuff of the three pottions, and called czeum. The fecond portion, called colon, is the longefl of the three, and is dittinguished from them by a great number of particular eminences or convexities, which appear on its outer furface through its whole length. The last portion is named rectum, being more uniform, narrower, thicker,' and much fhorter than the colon.

The fructure of the great inteffines is nearly the fame with that of the final ones, in regard both the number and dipofition of their coats. They are fhorter, and have fewer convolutions, but are much more capacious. The coats in general are ftronger, but efpecially the mufcular coat.

The intefinaum execum is only a round flort broad bag, the bottom of which is turned downward, and the mouth or opening upward. It lies under the right kidney, and is hid by the laft convolution of the lieum. It is about three fingers breadth in length, and its diameter is more than double that of the fimall intefines.

On one fide of the bottom of the czecum lies an appendix, referming a mall intefine, nearly of the fame length with the czecum, but very flender. It is termed appendicula vermiformis, from its fappofed refemblance to an earth-worm. Its common diameter is not above a quarter of an inch. By one extremity it opens laterally, and a little obliquely, into the bottom of the czecum; and the other extremity is colded, being formetimes greater, fometimes finaller, than the refl of the appendix.

Through the membranous or common coat of the excum, we fee three white ligamentary bands, which adlivere very clofely both to the outer and mufcular coat. One of them is hid by the adhesion of the mefocolon; and all the three divide the execum longitudinally into three parts more or lefs equal.

They all unite in the appendicula vermiformis, and cover its whole outer fide immediately under the common coat.

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A INTESTINUM COLON.

THE colon is the most confiderable of all the intestines. From the cæcum, of which it is a continuation, it reaches, in form of an arch, above the umbilical region, and to the lower part of the left hypochondrium. Its continuity is however a little interrupted by the ileum, which advances into the cavity of the colon, and, together with a certain fold of that inteftine, forms what is called valvula coli.

The whole convex fide of the colon is divided longitudinally into three payts, by three ligamentary bands, continued from those of the cæcum, and of the fame structure with thefe. Two of the three bands run on each fide, along the great curvature of the colon; and the third along the imall curvature.

These three longitudinal bands do the office of fræna, between which this inteffine is through its whole length alternately depressed into transverse folds, and raised into confiderable eminences. All the folds are duplicatures, which form portions of valvulæ conniventes in the cavity of the inteffine; and the eminences form receptacles, called the cells of the colon.

The common coat, on one fide, is a continuation of the mefocolon; and, on the other fide, it contributes, by the fame continuation, to form the omentum.

The arch of the colon begins under the right kidney, near the haunch. It runs up on the forefide of that kidney to which it is connected, paffes under the vehicula fellis, which tinges it with a yellow colour at that place, and continues its course before the first incurvation of the duodenum, to which it adheres, and partly hides it. In this part of its courfe, therefore, there is a remarkable connexion between the colon, duodenum, right kidney, and veficula fellis.

From thence the arch of the colon runs before the great convexity of the flomach, and fometimes a little lower; then turns backward under the fpleon, in the left hypochondrium; runs down on the forefide of the left kidney, to which it is connected; below this kidney turns toward the vertebræ, and terminates there by a double incurvation, or by two oppofite convolutions, which reprefent in fome meafure an inverted roman S.

At the place where the cæcum joins the colon, one portion of the circomference of both is depressed, and forms a large fold on the infide, which advances into the cavity of the intefline. It is a little open in the middle, and its extremities are very thick, by reafon of the mutual duplicature of the coats of the cæcum and colon.

The extremity of the ileum is as it were grafted in the opening of this fold, and ftrongly united to its fides by the adhesion of its transverse fibres to the transverse fibres of the cæcum and colon.

This union forms a pretty thick ring, which likewife advances into the common cavity of the cæcum and colon, where it is wrinkled or formed into gathers, almolt like the lower extremity of the cofophagus, the pylorus or infide of the anus. Its circumference is more or lefs oval ; and, by a kind of continuity with the com-

mon fold of the cæcum and colon, it forms two productions, which M. Morgagni calls the fræna of the valvula coli.

The membranous coat of the extremity of the ileum is continued on the cæcum and colon, without finking into any fold, at the place where the ileum enters the

This valvula coli is contrived to hinder the return of the excrements into the ileum; it produces this effect partly as a valve, and partly as a kind of fphincter.

The capacious arch of the colon is contracted by both extremities to the regio lumbaris, near the kidneys, by two particular ligaments, one on the right fide, the other on the left, which are only finall duplicatures of the peritonæum, more or lefs transverse.

The remaining portion, which forms the two convolutions in form of the roman S, contracts below the left kidney, being narrower there, than lower down. The coats of this portion become gradually thicker and ftronger, and likewife the ligamentary bands, which approach each other by degrees, and feem to increafe in breadth.

INTESTINUM RECTUM AND ANUS.

THE laft of all the inteffines, is named rectum, or the ftreight gut, which, properly speaking, is a true continuation of the laft convolution of the colon; and it is the repolitory, link, and common lewer, of the whole inteffinal canal.

The rectum having paffed below the laft vertebra of the loins, to the infide of the os facrum, is bent backward on that concave fide to which it is connected ; and having reached the os coccygis, it runs likewife in the direction of that bone, and bends a little forward, terminating beyond the extremity of the coccyx.

The figure of this inteffine varies according as it is. full or empty. When enipty, it is irregularly cylindrical, and links in by a kind of transverse folds ; and in that ftate, it is about three fingers breadth in diameter, more or lefs. When full, it is wider in propertion to the quantity of faces, wind, or whatever elfe is contained in it; and it may be extended to the fize of a large bladder. fo as to reprefent a kind of ftomach.

The membranous coat often contains a great quantity of fat, fpread between it and the mulcular coat, and forming round the inteffine numerous eminences, in the room of the appendices adipola of the colon.

The mufcular or flefty coat is very thick : the longitudinal fibres, which in the other inteffines are very thin, are in this stronger than the circular fibres of the reft. The ligamentary bands continue to increase in breadth, and to approach each other.

The nervous or filamentous and internal coats, are larger here, than in the other inselfines; and when, the rectum is empty, they form a great number of waving rugæ in its cavity, which difappear, in proportion as that cavity is filled.

The innermoft coat is very improperly termed villofa, and fcarce deferves the name of papillaris, becaufe of the fmallnefs of the little corpufcles fpread on its furface. Ĩt It contains a great number of fingl or folitary glands; infertion is in the middle tendon of the transversalis ureand it is always moiftened by a mucus of different confiftences difcharged by thefe glands or folliculi.

Near the extremity of this intefline, the ruge or folds become in a manner longitudinal; and at laft, towards the circumference of the inner margin of the anus. they form little bags or femilunar lacuna, the openings of which are turned upward, toward the cavity of the intelfine. These lacung are fomething like those at the lower extremity of the cofophagus, or upper orifice of the ftomach.

At length the extremity of the rectum contracts, and terminates by a narrow orifice called the anus, the fides of which are disposed in close folds or gathers. This extremity of the inteffine has feveral mulcles belonging to it, fome of which furround it like fphincters, the reft are broad flefhy planes inferted in it, and which being likewife fixed to other parts, fuftain it in its natural firuation, and reftores it to that fituation when diffurbed by the force neccellary for the exclusion of the faces. Thefe latter muscles are, termed levatores ani, the first go by the general name of fphincters.

These sphincters are three in number, one intestinal or orbicular, and two cutaneous or oval; whereof one is large, fuperior, and internal; the other fmall, inferior, and external.

The inteffinal or orbicular fphincter of the anus, confills merely in an augmentation of the inferior portion of the flefhy fibres of the extremity of the rectum.

The cutaneous ligament goes out anteriorly, from the extremity of the cs coccygis. It is very fiender, and divides into two portions at the orifice of the anns, which run into the membrana adipofa, and are inferted in the fkin on each fide of the anus, by a kind of expanfion ; and continuing to divaricate, they are loft on the two fides of the peritonaum.

The interoffeous ligament of the offa pubis is a very ftrong triangular membrane, fixed by two of its edges in the inferior rami of thefe bones, all the way up to their common fymphysis. The third edge, which is the lowest, is loofe ; and this whole membrane, the middle of which is perforated by a particular hole, is firctched very tight between the two bones, and under their cartilaginous arch, to which it adheres very clofely.

At the lower part of this interoffeous ligament, along its whole lower or loofe edge, lies a digaftric mufcle, fixed by its two extremities in the rami of the offa pubis. its middle tendon lying on the middle of the edge of the ligament.

The cutaneous fphincters have each an anterior and posterior infertion, ending both ways in a kind of point, and comprehending the orifice of the anus between their middle portions.

They are diffinguished from each other by their fituation, by their fize, and by a kind of white cellular line. The greatest of the two appears to be double, and the fmalleit lies nearest the fkin, and adheres most closely to it.

They are inferted backward, partly in the apex of the os coccygis, and partly in the contiguous portion of the cutaneous ligament of that bone. Forward their chief thre; and they have likewife fome connexions, to other mufcles of the urethra.

The levatores ani are broad, thin, mufcular portions, fixed by. one extremity of their flefby fibres round the concave fide of the inferior portion of the pelvis, from the fymphyfis of the offa pubis, beyond the fpine of the ifchium. The other extremity of thefe fibres runs down on each fide behind, and under the curvature of the end of the rectum, where they meet together, and unite from the balis of the os coccygis all the way to the margin of the anus.

We ought likewife to remark, that the margin or edge of the anus is formed by the union of the fkin and epidermis with the internal coat of the rectum; fo that the most fuperficial portion of that coat fcems to be a continuation of the epidermis.

MESENTERIUM & MESOCCLON.

THIS great bundle of inteffines is not left to move at random in the cavity of the abdomen; but artfully bound down by a membranous web, which prevents the inteffinal convolutions from being intangled in each other, and from being twifted or compreffed in all their different ways of meeting; and yet allows them a gentle floating, but limited motion.

This web is diffinguished into two portions; one of which, being very broad and very much plaited, connects the fmall inteflines ; the other, which is long and incurvated, does the fame office to the greater inteffines.

These two portions are in reality only one and the fame continuation of the membranous lamina of the peritonzum doubled back upon itfelf, and they are diftinguished only by their breadth. Taken both together, they form a kind of fpiral roll, more or lefs plaited in its circumference. The first portion has retained the name of mefentery, the other is termed mefocolon.

The melentery begins at the laft incurvation of the duodenum, and runs obliquely from left to right, along the vertebræ of the loins. In this fpace, the membranous portion of the peritonæum is detached on both hands, produces a duplicature by two elongations or particular laming applied to each other, and thus forms the mefentery.

It is narrow at its upper and lower parts, but chiefly at the upper. The middle portion is very broad, and the edge of it next the inteffines is every where very much plaited. These plaits or folds are only waving inflections, fuch as may be obferved in the edge of a piece of fhamoy, which has been often drawn through the fingers. They make this edge of the mefentery very long, and they run through about one third of its breadth.

The two laminæ are joined together by a cellular fubfance, which contains glands, veffels, and nerves; and in fome fubjects a great quantity of fat, which keeps the two laminæ a diftance from each other.

Along the whole circumference of the mefentery, the two laminæ are naturally feparated, and applied to the two fides of the fmall intellines, which they invelt by their union, or rather reciprocal continuation on the great

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curvature of that canal, and carry it as in a fearf or fling. This is what forms the external or membranous coat of the inteflines.

The meGocolon is the continuation of the meGentery, which having reached the extremity of the ilium, contracts and changes its name. At this place the particalar lamina which is turned to the right fiele, forms a finall transfere fold, called *ligamentum coli dextram*.

Afterwards the mefocolon "afcends towards the right kidney, where it feems to be hoft by the immediate adbefon of the colon to that kidney, and to the first incurvation of the duodenum. Then it appears again, and, increafing in breadth, it continues its courfe almold tranfverfely under the liver, ftomach, and fpleen, where it begins to turn downward, under the left hypochendrium, toward the kidney on the lame fide.

Through this whole courfe, the mefocolon extends in breadth, and forms nearly at ranfverfe femicircular plane, very little plaited at its great circumference. By this circumference or edge, it is connected to the colon; and hides that ligamentary band of this intelline, which runs along its fmall curvature. By its fhort or fmall edge, it forms the triangular cafe of the ducdenun; and by its great edge, the external coat of the colon, in the fame manner as the mefentery does that of the fmall inteflines. As it paffes under the large extremity of the flomach, it adheres a little to the lower portion of that extremity, as the diaphragm does to the upper.

Having got below the left kidney, it contraîts and forms another transverfe fold, called *ligamentum coli finifirum*. Afterwards it expands again, but not fo much as in the upper part, and runs down on the left pfoas mucle, toward the laft vertebra of the loins. This defeending portion is fixed to the convolutions of the colon in the fame manner as the fuperior portion is to the arch of that intefline.

The inclinant redum is likevile invefted by a particular production of the peritonzum, called commonly by the barbarous name of *maforedum*. This production is very narrow; and, about the middle of the forefide of the redum, it forms a transfere femicricelar fold, which appears when the intefline is empty, but is loft when it is filled.

GLANDULÆ MESENTERICÆ, VASA LYMPHATICA & LACTEA.

BETWEEN the famine of the melentery, a great number of glands lie feattered through the cellular fibiliance. In the natural flate, thefe glands are fomething of the figure of lentils or little round beans; fonie of them being orbiedlar, others oval, but all of them a little flatted.

Thefe glands are of the number of thofe that anatomifs call glandslate conglobates, the flucture of which is not as yet fufficiently known. They feem to be of a cellular fubflance, furrounded by a very fine membrane or coat, on which, by the help of microfeores, we difcover an intertexture of particular filaments.

Befides the blood-veffels which are diffributed in a reticular manner in the mefenteric glands, and befides many nervous filaments fpread through them, we difcover an infinite number of small veffels of another kind running from gland to gland.

Thefe vefile's are extremely thin and transparent, and furnished on the infide with numerous valves, which appear on the outfide like little fmall knots very near each other. They go out from each gland by ramifications, as by fo many roots, and having formed a fmall trunk, they are again divided, and enter fome neighbouring gland by the fame kind of ramifications by which they went out from the former.

They are termed *lymphatic veffelt*, becaufe for the moft part they contain a very clear, linpid, though mucilaginous ferum, called *lympha* by anatomith. But as they have likewife been obferved to be filled with a white milky fluid, called *dyle*, they have been called *voia clylifera*, or *verme lockes*. They have she name of *veint*, becaufe their values are dipoled as thole of the ordinary blood-veint, and becaufe the fluid which they contain runs from finaller into larger tubes.

They derive their fuff origin from the tunica villofa of the inteflices, and chiefly from that of the fmall inteflines, by a great number of fmall capillary roots. From thefe roots there arifes, between the coats of the inteflines, a kind of rete mirabile, which furronds almost the whole circumference of the inteflinal canal, between the mufcular and external coat.

This reticclar texture of lafteal voffels keeps clofe to the external coat, and leaves the canal dong with it, on the fide of the melentery, where it forms two planes of ramifications, plainly dittinguished from each other by the cellular fubilitance, and adhering clofely to the infide of the two membranes of the melentery. In this feparate flate they run on the lamines of the melentery, as far as the first melenteric glands, where they unit again into one plane.

After this union, the lafteal veffels are diffributed almoft uniformly through the whole extent of the mefentery, from its circumference to its origin or adhefion to the vertebræ of the back, between the mefenteric glands, which they join, and form frequent anaftomofes or communications.

Having paffed through the mefentery, the ramifications begin to unite as they approach the fpina dorfi, and confequently their number is leffened, and their fize increafed ; and having paffed the laft mefenteric plands, they terminate about the niddle of the adhefion of the mefocolon in fmall common trunks, which receive a great number of lymphatic vefficls from the glandulæ lumbarcs, and others below thefe.

The latteal veff.ds which lie between the mcf.nteric glands and middle althefion of the mcfocolon to the fpina dorfi, run down on the body of the inferior aorta, between the extremities of the fault mufcle of the diaphragm, and terninate in a kind of criftern, called by forme receptaculum chyli, by others receptaculum Percurity.

The greateft part of the receptaculum civili lies bebind the right portion of the inferior mufcle of the disphragm, on the right fide of the sorta, at the union of the laft vertebra of the back with the fift of the loins. It is a kind of membranous veficle, the conformation of which is various in human fcbjects. Sometimes it is of an uniform long oval figure, like the veficula fellis; fometimes it is divided by dirictures, into feveral fmall roundith bags more or lefs flatted, and fometimes it furrounds the trunk of the aorta like a collar.

It is composed of very thin coats, and its cavity is divided by fmail pelliculæ or membranous fepta, the difpolition of which is irregular. It is chiefly round the lawer part of this receptacle, that the latl lateral vefiels are inforted, fome on the fides, and fome behind the actta; and they are accompanied by numerous lymphatic vefiels. The upper portion is contracted between the aorta and vena azygos, and forms a particular cainal, which runs up through the thorax, by the name of *autual thoracian*.

HEPAR & VESICULA FELLIS.

The liver is a large and pretty folid mafs, of a dark red colour, a little inclined to yellow, futuated immediately under the arch of the diaphragm, partly in the right hypochondrium, which it fills almolt intrely, and partly in the epigafrium, between the appendix enformis and fpina dorfi, and terminating commonly in the left hypochondrium.

The figure of the liver is irregular, it being arched or convex on the upper part, unequally concave on the lower, and very thick on the right and back fides. Towards the left and anterior fides its thicknefs decreafes very much, and terminases there by a kind of edge; and it is broader from right to left, than from before backwards.

It may be divided into lateral parts called *lobes*; one of which is termed the great or rig't lobe; the other, the final or left lobe. Thefe two lobes are diflinguished above, by a membranous ligement; and below very plainly, by a confiderable feilfure lying in the fame direction with the function ligament.

The eminences on the concave fide of the liver belong to the great lobe. The principal eminence is a fort of triangular or pyramidal apophyfis fituated backward near the great feiffure which ditinguithes the two lobes.

This triangular eminence is termed lobulus Spigelik, or finnyly the final lobe of the liver. One of its angles advances a confiderable way toward the middle of the lower fide of the great lobe, and is loft there. Toward the forefide, there is another eminence lefs prominent bat broader; and to this eminence and the former, the ancients gave the general name of *ports*.

The deprefilons on the concave or lower fide of the liver are four in number. The first is the feiffure that feparates the two lobes, which runs a-crofs the concave fide, from the eminances already mentioned, to the anterior edge, where it terminates by a notch of different depths in different fubjects. This is termed the great feiffure of the liver. The fecond deprefilon is futured transverfely between

The fecond deprefilm is fluitated transverfely between the two emiscones of the great lobe, and Elled by the firsts of the vena pertz. The third deprefilm is backword, between the great lobe and lobulus Spügelii, and the vena cave paffes through it. The fourth is a kind of fuluus between the lobulus and fmall lobe of the liver, which in the feature forced to receive a venal canal lob it.

adults, in whom it appears only as a kind of ligament. This fulcus is in fome meafure a continuation of the great feiffure, and joins the vena cava by an acute angle.

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Befides thefe four depretions, there is one on the fore-part of the great lobe, in which the vt.fcula fellis is lodged; and it formetimes runs as far as the edge, where it forms a fmall notch. We may likewife reckon among thefe deprefions, a final fuperficial cavity in the pofferior and lateral part of the lower fide of the great lobe, by which it reflis on the right kidney; and likewife a fuperficial cavity in the left lobe, where it runs over the flomach.

Lattly, on the pofterior edge of the liver, there is a great finus common to both lobes, which gives paffage to the fpina dorfi and œfophagus, near the place where the vena cava defeends.

The convex fide of the liver is commonly connected to the diaphragm by three ligaments, which are only continuations of the membranous lamina of the periumeum. One lies near the edge of the extremity of each lobe, and one in the middle, and they are accordingly termed the *right*, middle, and *left ligaments*. There is a cellular fublicate in the duplicature of each, in which the blood-veffGls and Jymphatics run, and which fends off a kind of lamina into the fublicate of the liver.

The right ligament fometimes connects the great lobe to the cartilages of the fulfe ribs; and the left ligament, or that of the finall lobe, is often double, and advances toward the middle ligament. This middle ligament begins low, in the great feifure of the liver, near the eminences called *pertae*, and from thence paffes thro' the anterior notch and over the convex fide of the liver at the union of the two lobes, and is fixed obliquely in the diaphragm.

It is likewife fixed along the upper and inner part of the vagina of the right mulculus rectus of the abdomen, in fuch an oblique manner as to be nearer the linea alba below than above.

Befides thefe ligaments the great lobe of the liver is likewife connected to the right rals of the tendinous portion of the diaphragm, not by a ligament, but by a broad and immediate adhefion, without the intervention of the membrane of the peritoneum, which is only folded quite round this adhefion, to form the external membrane of all the refl of the body of the liver.

The middle ligament, called improperly *ligamentum* hepatis fufpenfarium, contains in its duplicature a thick white rope, like a round ligament, which was the umbilical vein in the foctus. Thus the lower part reprefents a failx, the convex edge of which is fharp, and the other rounded.

All thefe ligaments ferve to keep the liver in its proper fituation, and to hinder it from inclining too much towards either fide : But we mult not imagine that any of them ferve to fu/pond it; becaufe it is fufficiently fupported by the flomach and intellines, efpecially when they are filled.

When the flomach is empty, or when we fall longer than ordinary, it is a common exprelion to fay the flomach pincker us. As the liver is not then fulfained by the flomach and intellipes, it defected by its own weight;

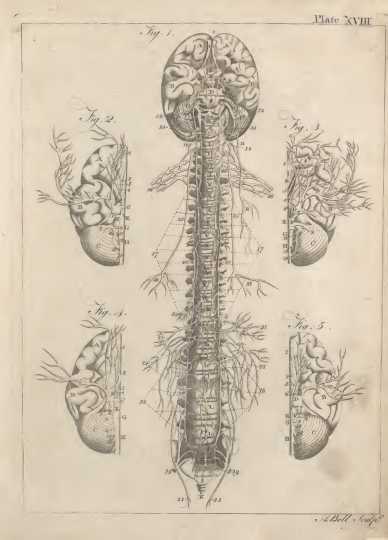
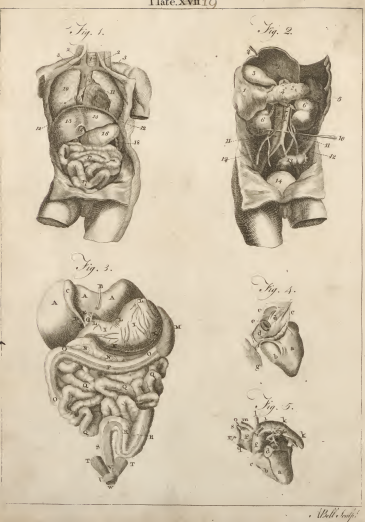






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and chiefly by the means of the middle ligament pulls the trunk or finus of the vena portæ, where the neck is the diaphragm along with it. It is in that place therefore that we have this uneafy fenfation, and not at the fuperior orifice of the ftomach, as is commonly believed.

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The liver is composed of feveral kinds of veffels, the ramifications of which are multiplied in an aftonishing manner, and form by the intertexture of their capillary extremities, an innumerable collection of fmall pulpy, friable corpufcles, which are looked upon to be fo many organs deligned to feparate from the mafs of blood a particular fluid termed the bile.

The greatest part of these veffels from one end to the other is included in a membranous vagina called capfula venæ portæ, or capsula Glissoni.

The trunk of the vena portæ is fituated transverfely between the broad anterior eminence of the great lobe of the fiver, and the root of the lobulus, in a particular fciffure, and forms what is called the finus of the vena porta. From this linus five principal branches go out, which are afterwards divided into millions of ramifications through the whole fubftance of the liver.

At this place the vena portæ lays down the common office of a vein, and becomes a kind of artery as it enters, and is again ramified in the liver. The extremitics of all these ramifications of the trunk of the vena portæ hepatica end in the pulpy friable corpufcles which ieem to be thick villous folliculi.

Its in thefe folliculi that the bile is fccreted, and it is immediately collected in the fame number of extremities of another kind of veffels, which unite by numerous ramifications into one common trunk. Thele ramifications are termed pori bilarii, and the trunk ductus hepaticus; and the ramifications of thefe two kinds of veffels are inveited together by the capfula of the vena portæ.

The blood, deprived of this bilious fluid, is reconveyed to the heart by a great number of venal ramifications, which afterwards unite into three principal branches, befides others that are lefs confiderable, that terminate in the vena cava, and are all called by the name of vena bepatica.

The capillary extremities of the ramifications of the vena cava, join thole of the vena portæ, and accompany them through the liver; and yet the great branches of both veins interfect each other in feveral places.

The ductus hepaticus, or trunk of the pori bilarii, having run a little way, joins another canal called ductus cyflicus or veficularis, becaufe it comes from the veficula fellis. Thefe two united ducts form a common trunk named duttus cholidochus, becaufe it conveys the bile. This duct having reached the incurvation of the duodenum, infinuates itfelf through the coats of that inteffine, and opens into the cavity thereof, not by a round papilla, but by an oblong orifice, rounded at the upper part, and contracted at the lower, like the fpout of an ewer, or like a common tooth-picker.

The gall-bladder is a kind of finall bag fhaped like a pear, that is, narrow at one end and wide at the other. The wide extremity is termed the fundus or bottom, the narrow extremity the neck, and the middle portion the body. About one third of the body of the veficula lies in a depreffion on the concave fide of the liver, from VOL. I. NO. II.

fituated to the anterior edge of the great lobe, a little toward the right fide, where the bottom is placed.

The gall-bladder is composed of feveral coats; the outermolt of which is a continuation of that which invefts the liver, and confequently of the peritonzum.

The fecond coat is flefhy, and made up of two ftrata, one longitudinal, the other transverse, the fibres of which have nearly the fame irregular direction with those of the flomach; and this disposition of the fibres in these vifcera is owing to the different diameters in the feveral portions of them, and to their incurvation.

Thefe two coats arc connected by a cellular fubftance continued between the body of the veficula and the liver, all the way, to a whitifh fratum, which is looked upon as the third coat of the gall-bladder answering to the tunica nervofa of the inteflines.

The innermoft or fourth coat has on the infide a great number of reticular folds, filled with fmall lacunæ, like perforated papillæ, especially near the neck of the vehcula where these folds are longitudinal, and afterwards form a kind of fmall pylorus with plaits of the fame nature with those in the great one. These lacunæ are looked upon to be glands.

That fide of the body of the veficula which lies next the liver is connected to that vifcus by a valt number of filaments, which run a great way into the fubitance of the liver; and among thefe filaments there are fome ducts which form a communication between the por bi-larii and veficula. They are most numerous near the neck of the veficula, and they are named duffus cyfl-hepatici, or hepatico-cyflici.

The neck of the venicula is formed by the contraction of the fmall extremity; and this neck bending afterwards in a particular manner, produces a parrow canal named ductus cyficus.

The neck of the vehicula is nearly of the fame fructure with the other parts. It has on the infide feveral reticular ruge and fome folds which appear like fragments of valvulæ conniventes, fituated very near each other, from the neck to the contraction of the cyflic duct. The first of these folds is pretty broad and large, and almost circular; The next is more oblique, and fmaller in fize; and the reft diminish in the fame manner.

The bile which paffes through the ductus hepaticus into the cholidochus, may be called hepatic; and that which is collected in the veficula fellis, may be termed cyflic. The hepatic bile flows continually through the ductus cholidochus into the duodenum, whereas the cyftic bile flows only by reafon of plentitude or by compretiion.

The uses of the liver shall be explained after the defcription of pancreas; fpleen, and omentum, all thefe vifcera having a great relation to the liver.

PANCREAS.

THE pancreas is a long flat gland, of that kind which anatomilts call conglomerate, fituated under the ftomach, between the liver and the fpleen. Its figure refembles that of a dog's tongue; and it is divided into two fides, one fuperior, the other inferior; two edges, one ante-

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A rior, the other posterior; and two extremities, one large, which reprefents the bafis of a tongue, and one fmall and a little rounded like the point of a tongue.

The pancreas is fituated transverfely under the ftomach; in the duplicature of the pofterior portion of the mefocolon. The large extremity is connected to the first incurvation of the duodenum, and from thence it paffes before the reft of that intefline, all the way to its laft incurvation; fo that a great part of the duodenum lies between the panereas and the vertebræ of the back. The fmall extremity is fixed to the omentum near the fplecn.

The pancreas is composed of a great number of foft glandular moleculæ, combined in fuch a manner, as to exhibit the appearance of one uniform mais on the outude, the furface of which is rendered uneven only by numerous fmall convexities, more or lefs flatted. When thefe moleculæ are feparated a little from each other, we find along the middle of the breadth of the pancreas, a particular duct, in which feveral fmaller ducts terminate laterally on each fide, like fmall rami in a ftem.

This canal, named ductus pancreaticus, or ductus Virfungi, is very thin, white, and almost transparent, and the extremity of the trunk opens commonly into the extremity of the ductus cholidochus. From thence it diminifhes gradually, and terminates in a point, next the fplecn. The fmall lateral branches are likewife pretty large near the trunk, and very fmall toward the edges of the pancreas; all of them lying in the fame plane like the branches of the common fern,

The pancreatic duct is fometimes double in man, one lying above the other. It is not always of an equal length, and fomctimes runs in a winding courfe, but always in the fame plane : and it is nearer the lower than the upper fide of the pancreas. It pierces the coats of the duodenum, and opens into the ductus cholidochus, commonly a little above the prominent point of the orifice of that canal; and fometimes it opens immediately into the duodenum.

SPLEEN.

THE fpleen is a bluish mass, fomething inclined to red, and of a long oval figure, being about feven or eight fingers-breadth in length, and four or five in breadth. It is of a foftish fubitance, and is fituated in the left hypochondrium, between the great extremity of the flomach, and the neighbouring falle ribs, under the edge of the diaphragm, and above the left kidney.

The inner or concave fide is divided by a longitudinal groove or fciffure, in two planes or half-fides, one upper, the other lower; and by this groove, the veffels and nerves enter in human fubjects. The fuperior half-fide is broader and more concave than the inferior, being proportioned to the convexity of the great extremity of the ftomach. The inferior half-fide lies backward on the left kidney, and forward on the colon; and fomctimes this fide of the fpleen appears to have two fuperficial cavities, one answering to the convexity of the ftomach, the other to that of the colon. The convex fide of the fpleen is turned to the left rils.

It is connected to the ftomach, by the veffels called vafa brevia; to the extremity of the pancreas, by ramifications of the fplenic artery and vein; and to the omentum, by ramifications which the fame artery and yein fend to the fpleen, and which run in the longitudinal groove.

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It is connected to the edge of the diaphragm by a particular membranous ligament of different breadths in different fubjects, fixed in its convex fide, fometimes near the upper edge, and fometimes near the lower.

The flucture of the fpleen is not eafy to be unfolded in man, and it is very different from that of the fpleens of brutes, from which both public and private demonftrations are commonly made.

Its coverings adhere to it fo clofcly in man, that it is difficult to diffinguish the common from the proper coat; whereas in fome brutes, fuch as oxen, fheep, drc. we eafily find two coats feparated by a cellular fubftance. This covering feems to be no otherwife a continuation of the peritonaum than by the intervention of the omentum and mefocolon.

In man the fubftance of the fplecn is almost wholly vafcular. In oxen the fubftance of the fpleen is chiefly reticular, and in sheep it is cellular. In oxen and sheep there are no venal ramifications, but instead thereof only open finufes difpofed like branches, except a fmall portion of a venal trunk perforated on all fides, at the extremity of the fpleen.

In the human fplcen we fee fomething like glandular corpufcles, as in those of other animals; and there are numerous venal ramifications through its whole extent. Between thefe ramifications we every where obferve an appearance of extravafated blood, lying in a kind of filamentary transparent and very delicate substance expanded through the whole fpleen.

This filamentary fubftance, having furrounded all the ramifications, terminates in almost imperceptible cells which communicate with each other.

OMENTUM & APPENDICES EPIPLOICÆ.

THE omentum is a large, thin, and fine membranous bag, furrounded on all fides by numcrous portions of fat, which accompany and even inveft the fame number of arteries and veins adhering clofely to each other.

The greatest part of it refembles a kind of flat purfe or a fportfman's empty pouch, and is fpread more or lefs on all the fmall inteffines from the flomach to the lower part of the regio umbilicalis. Sometimes it goes down to the lower part of the hypogaftrium, and fomctimes does not reach beyond the regio epigaftrica. It is commonly plaited or folded in feveral places, efpecially between the bands of fat.

It is divided into a superior and inferior, an anterior and pofferior, and a right and left portion. The fuperior portion is in a manner divided into two borders, one of which is fixed along the great curvature or convex fide of the arch of the colon, and the other along the great curvature of the flomach. The commiffure or union of thefe two borders on the right fide, is fixed to the common ligament or adhesion of the duodenum and

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colon, and to the contiguous parts of these inteflices. That on the left fide is fixed to the longitudinal feiffure of the fpleen, to the extremity of the pancreas, and to the convex fide of the great extremity of the flomach. It is likewife fixed to the membranous ligament which fulfains the ductus cholidochus, and connects it to the vena portex ventralis.

Below these adhefions, the other portions, that is, the anterior, pollerior, two lateral and inferior portions, which laft is the bottom of the fueculus epiploicus, have commonly no fixed connections, but lie lode between the fore-fide of the cavity of the abdomen and intellines.

The membrane of the omentum is through its whole extent made up of two extremely thin lamine joined by a cellular fullance; the quantity of which is very confderable along the blood-veffels, which it every where accompanies in broad bands, proportioned to the branches and ramifications of thefe veffels. Thefe cellular bands are more or lefs filled with fat according to the corpulency of the fubjed.

Biefdist this large membranous bag, there is another much fmaller, which differs from the large one, not onjy in fize, but allo in figure, fituati m and connexion; and this is the *little omentum*. This fmall bag is fixed by its whole divermetrence, partly to the fmall curvature of the flomach, and partly to the concive fide of the liver before the flows of the vena porter, fo as to furround and contain the prominent portion of the lobulus.

The little omentum is thinner and more transparent than the other, and its cavity diminifiles gradually from the circumference to the bottom. Its fure&ris pretty much the fame with that of the great onentum, it being composed of two lamines, with a mixture of the fame portions of fat, which are confiderably finer than in the other.

The fatty appendices of the colon and refum appear to be a kind of fmall omenta or appendices epiploice. They are fituated at different diffances along thefe intellines, being particular clongations of their common or external coat. They are of the fame fit with a condition great omenta, and there is a collular fubflance contained in their duplicature, more or lefs filled with fat, according as the fubfield is fat or lea.

USES of the Abdominal Vifcera.

The inteflines in general fault what the flownsch had begun. The alimentary pulp having been fufficiently prepared by the fuccus galfricus, or lymph of the flownsch, undergoes a further change by the inteflinal lymph, bile, and pancreatic joice, by which the milky liquor called etyle is produced, and this liquor rendered fluid enough to enter the lacked welfels through the tunica villofa of the final inteflines, while the großfr portion of the aliment coutinues its courfe, and becoming gradually thicker as it advances toward the great inteflines, is three collected by the name of *faces*.

The valve of the colon, which might more properly be termed *fpbintler* or *pylorus* of the ileum, hinders the faces from returning into the fmall inteffines.

The glandular lacunæ of the inteffines furnish conti-

nually a kind of mucilage, which not only defends the internal coat from the acrimony of the fæces, but ferves alfo to lubricate thefe fæces in proportion to their different degrees of folidity.

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The intellinum redum is the laft refervatory of the faces. The great thicknefs of its mufcular coat, and the great number of longitudinal fibres by which this thicknefs is chiefly formed, enable it to yield to the collected faces to fo great a degree, as to reprefent a large bladder or flomach. The mufculi levatores ani ferve to fufpend the lower portion of this intefline, efpecially when full; and it is partly by the contraction of the mufcles which overcome the fphincer of the anus, that the faces are difcharged out of the body. These fphincters form the third pylorus of the whole alimentary canal.

The mefentery and mefocolon connect the inteflines, in fuch a manner, as that they cannot be twilled or run into knots, without hindering them from fliding and yielding to each other according to the different pollures of the body, or according as they are more or lefs empty or full.

The adhefions of the melentery form the convolutions of all the fmall inteflines into a large bundle, irregularly round, which fills a great part of the cavity of the abdomen, from the epigaltrium downward.

The mcfocolon by its adhelion to the colon forms as kind of feptum tradiversion, between the fmall inteflines and the vifeera contained in the epigaftrium; and this feptum fopports the liver and itomach under the arch of the diaphragm, juit as much as it is fultained by the inteflines.

The breadth of the mcfentery and mcfocolon affords a large extent to the ramifications of the arcries, veries, and nerves, diffributed through them by innumerable communications and anafomoies, by means of which any portion of the intelfines may be fupplied, though the principal branch which leads to it fhould happen to be comprefied or obflurded.

The cellular fublance in the duplicature of the mefontery and mefocolon, ferves not only for a foft bed to all thefe ramifications, but alfo to contain thofe collections of fat neceffary for the formation of the bile; and the cellular fublance of the mcf.ettery has likewife one ufe pecullar to it, which is to inveft the lymphatic glands and laftcal veffels, and upon this account it is thicker than that of the mcfocolon.

The lackal veficls being firft formed by a copious reclealar texture round the circumference of the inteflines; refembling the vafcular network of that conal, and afterwards uniting every where through the duplicature of the mefentery, with the atterial ramifications which they likewic accompany in many places; it is cafy to conceive; that the pulfation of the mefenteric arteries mult propel the chyle in the lacteal veficls from the inteflines to the -recoptaculum chyli, that motion being fuitable to the direction of their values.

The liver is the principal organ for the focretion of the bile. The villi of that immenfe number of glandular, cells of which it is composed, fittrate continually from the blood of the vena ports fmall drops of bile, which afterwards infinuate themfelves into the port bilarit, an I A

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are in part iodged in the velicula fellis, and in part run directly into the duodenum.

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The fpleen, omentum, appendices epiploica, adipole flrata of the melentery, and those of the great inteflines, and even the pancreas, with the whole forces of glands in the inteflinal canal, feem to contribute to the formation of the bile, as formany auxiliary or rather preparatory organs.

The veficular bile appears to be more exalted than that in the hepatic ducty and by meeting in the ductus cholidochus, they feem to compofe a third kind of bile, which-without the cyflic or veficular bile would perhaps be too mild, and too aerid without the hepatic. This bile mixes in the duodenum with the pancreatic juice, and with that of the intellinal glands; and from this mixture a fluid refults, which is proper to feparate the chylous matter from the großs and ufelefs part of the alimentary pubp, as it comes from the flomach.

RENES & URETERES.

The kidneys are two pretty folid, glandular bodies, fituated in the pofferior part of the cavity of the abdomen, on each fide of the lumbar vertebra, between the laft falle ribs and offa ileum. The right kidney lies under the great lobe of the liver, and is confequently lower than the left, which lies under the fipeen.

The figure of the kidneys refembles that of a large bean, their circumference being convex on one fide, and concave on the other. The concave fide is turned to the vertebras, and the convex fide the oppoint way.

In each kidney we obferve a fore and back fide, an upper and lower extremity, a great and finall curvature, and a convexity and concavity.

The back-fide is broader than the fore-fide; and the upper extremity is a little broader and more incurvated than the lower. The depretion in the fmall curvature is oblong and uneven, refembling a finus, furrounded by feveral tubercles; and as it is turned a little toward the fore-fide, this fide is fomething narrower than the other.

The kidneys are furrounded by a very loofe membranous and cellular covering, called *membrana adipofa*, becaufe in fat perfons the cells of this fubftance are filled with fat.

The proper coat or membrane of the kidneys is compoled of two lamina, between which there is likewife a very fine cellular fubltance, which may be made fenfible by blowing through a pipe between the two lamina.

The external lamina is very thin, and adheres clofely to the internal lamina, by means of the cellular fubflance. The internal lamina penetrates every where, by numerous elongations, into the fubliance of the kidney, from which it cannot be forparated without tearing.

The furface of the external lamina is very fmooth, polifhed and gliftening, and it renders the whole furface of the kidney very even and uniform.

The blood-vefiels having entered the kidneys, are ramiked every way; and the'r amifications fend out other capillary rami, which go all the way to the furface, where they appear like irregular flars, and furnish the proper membrane of the kidneys. The proper membrane having furrounded the kidney all the way to the finus, joins the veffels at that place, and accompanies all their ramifications through the body of the kidney, in form of a vagina or capfula.

We may diffinguith three kinds of fubliances in the kidney; an exterior fubliance, which is thick, granulated, and in a manner cortical; a middle fubliance, which is medullary and radiated, called *firiata*, *fulcata*, or *tubalaris*, becaufe it ferms to be made'up of radiated tubes; and an inner fubliance, which is only a continuation of the fecond, and terminates on the infide by papille, for which readon it is called *papillaris*.

The papillar, which are only a continuation of the medulary fubfance, are often a little paler than that fubflance. They are ten or twelve in number, very diflind from each other, refembling the fame number of cones, with very broad bades and obtuic apices.

At the point of each papilla we fee, even without a microfcope, in a fmall deprefion, feveral very fmall holes, through which little drops may be perceived to run when the papille are comprefied. Thefe are little drops of urine, which being filtrated, partly in the cortical, partly in the medullary or tubular fubflance, do afterwards pafs through the fubflance of the papilla, and are difcharged by thefe orifices.

Each pipilla lies in a kind of membranous calix or infundibulum, which opens into a common cavity called the pelvis. This pelvis is membranous, being of the fame flructure with the calices, of which it is a continuation; and its cavity in man is not uniform, but ditlinguifhed into three portions, each of which contains a certain number of infundibula or calices, together with the papille which Γ - therein.

At the place where thefe infundibula furround the bafes of the papillas, they fend productions into the medullary or radiated fubfinance of the kidney, which accompany the blood-veffels, and ferve for capfule or vaging to all the vafeular arches, both atterial and venal, and to their different ramifications, quite through the cortical fubfinance, and as far as the furface of the kidney.

After the infundibula have contracted in a conical form round the apices of the papille, each of them forms a fmall hort tube or gullet, which, uniting at different diftances along the bottom of the finus of the kidney, form three large tubes, which go out from the finus in an oblique direction from above downwards, and immediately afterwards unite into one trank.

This trunk becomes a very long canal, called the urter. In men the three tubes fupply the place of what is called the pelvis in brutes, and might properly be called the roots or branches of the useters than the pelvis. The ureters are commonly two in number, one for each kidney.

The fituation of the trunk, and of the roots and branches of each ureter, with refpect to the renal artery and vein, is in the following manner: The artery is in the upper part of the finus, and partly before the vein. The vein is about the middle, and between the artery and ureter. The ureter is in the lower part, a little behind the vein, and it is partly furrounded by one branch of the artery.

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A The ureters run down obliquely, and with a very into a yellowish purple, a dark yellow, and a black yelfmall degree of inflection, from the kidneys to the lateral parts of the inner or anterior fide of the os facrum, and paffing between the rectum and bladder they terminate in the last of these viscera.

They are composed of three proper coats; the first of which, that furrounds the reft, is of a whitish colour, and of a very compact filamentary texture, being firetched with difficulty, and appearing like a filamentary fubftance degenerated. The next coat is of a reddifh colour, ftronger than the first, and made up of different ftrata of fibres, which interfect each other; but it is very hard to determine, whether they are mufcular, or fimply membranous.

GLANDULÆ RENALES, vulgo CAP-SULÆ ATRABILARIÆ.

IMMEDIATELY above each, kidney, lies a glandular body, called by the ancients capfulæ atribilariæ ; by others capfulæ renales, renes fuccenturiati, and glandulæ renales. They are fituated on the upper extremity of each kidney a little obliquely, that is, more toward the inner edge and finus of the kidney than toward the outer convex edge,

Each gland is an oblong body with three fides, three edges, and two points, like an irregular crefcent with its great or convex edge fharp, and the fmall concave edge broad. Its length is about two thirds of the greatest breadth of the kidney, and the breadth of its middle portion is about one third of its extent between the two extremities, fometimes more, fometimes lefs. Its colour is a dark yellow.

It has one anterior, one posterior, and one lower fide, which laft may be termed the bafis ; and it has one upper. and two lower edges, whereof one is anterior, the other pofterior. The upper edge may be called the crifta, and the two lower edges the labia.

The furface of these glands is uneven ; the forefide is the broadelt, and the lower fide or bafis the narroweft. Along the middle of the anterior fide, a ridge runs from the edge of the inner extremity, a little above the bafis, to the point of the other extremity, and divides this fide into two equal parts, like the middle rib of the leaf of a tree; and on the lower fide, under the bafis, there is a kind of raphe or future.

The blood yelfels of these glands come from the arteriæ, and venæ renales, and diaphragmaticæ, and likewife from the aorta and vena cava, from the arteria cæliaca, &c. These veffels are termed the capfular arteries and veins; and as they enter the glands, they feem to be invefted by a vagina.

In the infide of these capfulæ, there is a narrow triangular cavity, the furface of which is full of flort flrong villi of a yellowifh colour; but in children it is reddifh, and of a dark brown in aged people. The fides of this cavity are connected by a great number of filaments; and they appear to be wholly glandular, that is, to be filled with very fine fmall folliculous corpufcles.

This cavity contains an unchuous vifeid liquor, of a yellowish red colour, which with age changes gradually Vol. J. Numb. 12.

low; and fometimes it is perfectly black; but even then, if it be fpread thin on a large furface, it appears yellow.

The uses of these renal glands have not as yet been discovered; and all that we know about the liquor contained in them, is, that it refembles the bile. They are very large in the foctus, and diminish in adults.

VESICA URINARIA.

THE bladder is a kind of membranous and flefhy pouch or bottle, capable of dilatation and contraction, fituated in the lower part of the abdomen, immediately behind the fymphyfis of the offa pubis, and oppofite to the beginning of the inteftinum rectum. The figure of it is nearly that of a fhort oval. It is broader on the fore and back fides, than on the lateral parts ; rounder abovethan below when empty, and broader below than above when full.

It is divided into the body, neck, and bottom; into an anterior, pofterior, and two lateral parts. The upper part is termed the fundus or bottom; and the neck is a portion of the lower part, which is contracted like the gullet of fome veffels.

The bladder is made up of feveral coats. That part of the external coat which covers the upper, posterior and lateral fides of the bladder, is the true lamina or membrane of the peritonœum; and the relt of it is fur-rounded by a cellular fubiliance, by the intervention of which, the peritonæum is connected to the mufcular coat.

The proper coats are three in number, one mufcular, one nervous, and one villous, which is the innermoft. The mufcular coat is composed of feveral ftrata of flefhy fibres; the outermost of which are mostly longitudinal; the next to thefe are more inclined toward each hand ; and . the innermost, more and more oblique; and they become at length almost transverse.

The nervous coat is nearly of the fame ftructure with the tunica nervofa of the ftomach.

The internal coat is fomething granulated and glandular, and a mucilaginous ferum is continually difcharged through it, which moiftens the inner furface of the bladder and defends it against the acrimony of the urine.

At the top of the bladder, above the fymphylis of the offa pubis, we observe a ligamentary rope, which runsup between the peritonaum and the linea alba of the abdomen, all the way to the navel, diminishing gradually in thickness as it afcends. This rope had a particular' use in the foctus, as shall be faid in another place. It is fufficient to add here, that it is in part originally a production of the inner coats of the bladder, which produc-1 tion is termed urachus.

This rope is composed likewife of two other ligamentary clongations, which are the extremities of the um-bilical arteries. Thefe arteries come from the hypogaftricæ, run up by the fides of the bladder, and omain hollow and filled with blood, even in adults, as high as the middle of the bladder, through all which fpace they likewife fend off ramifications. Afterwards they lofetheir cavity, and become ligamentary as they afcend. 3 Y . At

A At the upper part of the bladder, they approach each in a more or lefs winding courfe, almost parallel to each other; and, joining the urachus, form that rope, which may be termed the fuperior ligament of the bladder.

The lower part of the bladder, which deferves the name of fundus much better than the upper part, is perforated by three openings, one anterior, and two posterior. The anterior opening is formed by an elongation of all the proper coats, in form of a gullet, turned much in the fame manner with the inner orifice of the roftrum of the head of an alembic. This elongation is called the neck of the bladder, the description of which belongs to that of the parts of generation in men.

The other two openings in the true fundus of the bladder, are formed by the ureters, which, in their courfe downward already deferibed, run behind the spermatic veffels, and then behind the lower part of the bladder, approaching each other. Each ureter lies between the umbilical artery and vas deferens of the fame fide, the artery lying on the outfide of the ureter, and the vas deferens on the infide.

Afterwards they get between the vafa deferentia and the bladder, croffing thefe canals: and then at about a finger's breadth from each other, they begin to pierce the coats of the bladder. They run a little way between the mulcular and nervous coats, and open into the blad-. der obliquely, fomething nearcr each other than when they first entered its coats.

The orifices of the ureters in the bladder, are fomething oval, and narrower than the cavity of the ureters immediately above them The edge of thefe orifices is very thin, and feems to be formed merely by the union of the internal coat of the bladder with that of the areters.

Befides the ligaments already mentioned, there are likewife two fmall ones, by which the anterior part of the true fundus of the bladder is connected to the offa pubis, which shall be defcribed with the neck and sphincter after the hiftory of the parts of generation in both fexes.

THE PARTS OF GENERATION IN MALES.

THE fpermatic arteries go out most commonly from the anterior part of the inferior aorta, near each other, and about an inch lower than the arteriæ renales.

They run down obliquely in the posterior part of the abdomen, within the cellular fubstance of the peritonxum, paffing infenfibly from behind forward; and fo parting gradually more and more from the aorta, they crofs over the forefide of the ureters, and run through the openings or rings of the abdominal mufcles, along with the elongations or productions of the cellular portion of the peritonæum.

They are fmall at their origin; and in their courfe downward, they give off pretty confiderable lateral ramifications to the membrana adipofa, peritonzum, and alfo to the mefentery.

They fometimes pafs through the areolæ, or mefhes of the fpermatic veins; and before they go out of the abdomen, they are divided into very fine rami, which run

other.

Afterwards they enter the cellular productions of the peritonæum, which ferve them for vaginæ. They do not fluctuate indifferently from one fide to the other of thefe vagine ; but are connected along their inner furface by thin membranous laminæ, which are likewife continuations of the cellular fubstance of the peritonæum.

The arteries continue the fame winding courfe within thefe vaginæ, puffing before the vafa deferentia, which are likewife contained in them; and at length they terminate by ramifications in the epididymes and teftes.

The teftes are two glandular bodies, fituated near each other, without the abdomen, below the interflice between the groins in an adult. The ancients named them didymi or gemini, Their fize is nearly that of a pigeon's egg, and they are of an oval figure, a little flatted at each fide. We may confider in each tefticle, two extremities, two edges, and two fides. One extremity is fituated forward, and a little upward; the other backward, and a little downward; and their edges lie upward and downward,

At the upper edge, they have each an appendix, called epididymis, together with which it is involved in feveral coverings; and they are both fufpended in a common covering, called the fcrotum.

Each tefficle is a fpermatic gland formed by a vaft' number of fine whitish tubes, folded and twifted in different manners, and distributed in different fasciculi, between membranous fepta; the whole being furrounded by a ftrong common covering, named tunica albuginea.

Thefe fepta are disposed longitudinally, divaricating from each other on one fide, and approaching on the other. They approach each other along one edge of the tefficle, and terminate in a long narrow whitish body, as in a kind of axis.

From thence they divaricate in a regular manner, and are fixed by their opposite edges in the inner furface of the tunica albuginea, of which they appear to be a con-This white body may be termed the nucleus tinuation. of the tefficle.

From this defcription, we fee that all these fepta are not of an equal breadth ; that the interffices between them are in fome measure trangular; and that the extent of the fmall tubes, which lie therein, must be very confiderable. They have been reckoned to amount to many ells, by taking the fum of all their feveral portions ; and they may be eafily unfolded by a long maceration, which deftroys the delicate fubftance by which all their folds and convolutions are connected and tied down.

All these fmall canals feem to terminate by a fmaller number of common trunks at the white body or nucleus already mentioned; which trunks do afterwards pierce the upper part of the anterior extremity of the telticle, and are difpofed in feveral folds along the lateral external part of the upper edge, all the way to the pollerior extremity. From this union arifes a long whitish plaited fasciculus or bundle, called epididymis, or appendix to the tefficle.

The epididymis thus formed, may be reckoned a production of the tefficic, or a kind of teffis accefforius; and

and it refembles in fome measure an arch fupported by its center or frame. It is more contracted at the middle, than at the extremities, by which it is closely united to those of the telticle.

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Between its extremities it does not immediately touch the telticle, but is only loofely connected to it, by the duplicature of a very fine and almoft transparent membrane, as by a kind of ligament. This membrone is the continuation and duplicature of the tunica albugines or proper coat of the telticle, which having fupplied the place of a ligament to the epiddymis afterwards invefts it.

The epididymis is flat, a little concave on the under fide, or that next the tefficie, irregularly convex on the upper fide, or that turned from the tefficie; and thefe two fides are diffinguifhed by two angular edges; by the innermol for which, it is connected to the tefficie, in the manner already faid; but the outer edge and flat fide are loofe and free.

The anterior extremity or head of the epididymis arifes from the telficle; and the pollerior extremity or tail, which likewife adheres very clofely to it, is incurvated from behind, forward, and a little upward, and contracting by degrees, forms a particular canal, termed vas deferens, which fhall be defcribed after the forotum.

The fcrotum is the cutaneous covering of the tefles. Outwardly, it is a bag common to both, formed by a continuation of the fikin of the neighbotring parts, and commonly very uneven, having a great number of rugæ on its outer furface. Interiorly it is ficfly, and forms a mufcular capfula for each tetlicle, termed dartos.

The exterior or cutaneous portion of the foroum is nearly of the fame flructure with the fain in general, of which it is a continuation; only it is fomething finer, and it is likewife plentifully (fored with febaceous glands and bulbs or roots of hairs.

Though it is a common covering for both tcflicles, it is nevertheles diffinguifhed into two lateral parts by a fuperficial and uneven prominent line which appears like a kind of future, and from thence has been termed rapke.

This line is a continuation of that which divides in the fame manner the cutaneous covering of the penis; and it is continued through the perimacum, which it divides likewife, all the way to the anss I tris only fuperficial, and does not appear on the infide of the fkin.

The inner furface of this cutaneous bag is lined by a very thin cellular membrane, through which bulbs and glands appear very diffinctly when we view its infide.

The dartos, or fielby porion of the fcroum, is a true cutaneous mulfel; the fibres of which are for the moft part flrongly connected to the fhin, running through the cellular fubliance which lies between thefe two portions in place of a membrana adjoofa, but without the leaft appearance of fart. This muffels is thin, and by the difpolition of its fibres forms a bag with two cavities, or two fmall bags joined laterally to each other, and contained within the cutaneous portion.

The lateral parts of thefe two bags, which are turned from each other, are longer than thofe which are joined together; and by this union a feptum is formed between the tefles, which may be called medialinum feroti.

The raphe or future already mentioned adheres to the.

edge of this feptum, and thereby braces down the middle of the cutaneous portion, which from thence appears to have in part two cavities.

The aponeurotic or ligamentary expansion of the dartos is fixed in the ramus of the os publs, between the mufculus triceps and the origin of the corpus cavernofum of the fame fide, all the way to the lower part of the fymphyfis of thefe bones.

The vafa deferentia are two white folid flatted iubes, one lying on the right field, the other on the left. From the epididymis, of which they are continuations, each of them runs up in the cellular vagina of the fpermatic veffels, as high as the openings in the abdominal mcfeles ; the bl.od-veffels lying forward, and the vas deferens behind them.

This fafciculus, thus formed by the blood-veffels, vas deferens, and their common covering, is termed the fpermatic rope. The covering is fmoother on the outer than on the inner fide, and for that re.fon it has been looked upon as a vagina, the internal fubflance of which is moft cellular, and connects all the veffels together, while the external forms a covering to inveft them.

The was deferens having reached the membranous lamina of the peritonaum, where that lamina runs over the orifice of the vagina, feparates from the blood veffels, and runs backward, in form of an arch, in the cellular fubliance of the peritonzum, as far as the neareft fide of the bladder.

It paffes afterwards behind the body of the bladder, to which it adheres very cloftly, as alfo to the lamina of ' the peritonawum which covers it, and then continuesits arched courfe towards the neck of the bladder, where both vafa deferentia meet, and their arches terminate.

In this courfe, the vas deferens paffes behind and croffes the neighbouring umbilical artery; croffes the extremity of the ureter of the fame fide, in its paffage between that extremity and the bladder; and having got behind the bladder; it meets the vas deferens of the other fide between the infertions of the ureters, and they run down together to the neck of the bladder.

This canal, which at the origin of the epididymis is pretty large and plaited, becomes immediately afterward finalter and fmoother, and continues in that form till it gets behind the bladder, where it begins again to be larger and more uneven.

It arifes from the angular portion or pofferior extremity of the epididymis, and from thence runs forward in a very oblique courfe, on the pofferior half of the epididymis, where it is a little incurvated as it joins the backfide of the fpermatic veffels.

The eavity of the vas deferens is cylindrical, though, the whole tube is flat, and its external circumference oval, and the cavity inlarges as it paffers behind the bladder. The termination of thefe canals mult be referred to the hiftory of the urchris.

The particular coverings of the teffes are commonly called costs; and they are reckoned to be three in number; the tunica mufculofa, named cremalter, vaginalis and albuginea. The first two are common to each teficle, and to the fipermatic rope that belongs to it; and, the third is peculiar to the telficle alone.

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The tunica vaginalis is the moff confiderable of the three, and muft be deforibed firft, in order to conceive the flucture and connection of the cremafter, which is very improperly called a cost. The abloginea has been already deforibed with the teffes.

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The tunica vaginals is a continuation of the vagina of the fpermatic rope, which, as it approaches the tefticle, is gradually dilated, and forms two capfule, one contained within the other, the ext rnal being the longeft and broadeft at bottom; fo that there is a void fpace there left between them, in which the telfticle is lodeed.

The inner furface of this coat is lined by a fine membrane, which flrengthens the bottom of the vagina, and forms a kind of diaphragm, which prevents all communication between the vagina of the fpermatic rope and the tunica vaginalis of the telicide.

The cremulter, improperly termed a coat, is a thin mufcle or flefty plane, which runs down round the vagina of the fpernatic rope, and terminates in the tunica vaginalis of the tellicle.

It furrounds almost the whole vagina, and afterwards expands itself on the upper and external part of the tunica vaginalis, in which it is inferted and lost.

It arifes partly from the ligamentum Fallopii, and partly from the lower edge of the internal oblique mufcle of the abdomen; and on this account it feems fometimes to arife from the fpine of the os illum.

The corpora cavernofi are two ligamentary and very limber tubes, united laterally to each ide, through the greateft part of their length, and folid at their two extremities, two of which are connected together, and runded like the end of a finger; the other two divaricate, like the branches of the greek Y_i and diminifiling gradually in fize after the divarication, terminate in an oblique point. Thefe divaricated and pointed extremities may be called the roote, and the round extremities the *leadet*.

Thefe two bodies are almost cylindrical, being round, and of an equal diameter from the roots to the heads, where they are in form emafure conical. The ligamentary fabliance of their fides is elaftic, and composed of fine clofe fibres, which are partly transverse, and partly more or lefs oblique.

The cavity of thefe ligamentary tubes is entirely filled by a frong relular or cavernous fubfinnce, which does not feem to be a continuation of the fubfance of thefides. Thefe cells communicate with each other, and are always more or lefs full of blood, refembling pretty much the cellular fubfiance of the fpleen; only with this difference, that the fides of the cells are thicker in thefe cavernous bodies, and without any additional fibfnance.

Ey the union of the two corpora cavernofa, two external grooves are formed, one on the upper fide, the other on the lower. The lower groove is formething broader than the upper, and it is filled through its whole length by a third tube, narrower than the corpora cavernofa, cclled the urethara.

The roots of the corpora cavernofa are fixed, each, to the edge of the fnull ramus of the os ifchium and os

pubis. They meet at the fymphyfis of the offa pubis, where each of them becomes a cylindrical tube, and unites with the other in the manner already faid.

Y.

The heads or rounded extremities join the bafis, of a diffinct body, called the glans, which is an expanfion of the urethra, and clofely united to it.

By the union of the corpora cavernola from their roots to their round extremities or heads, a particular feptum, is formed by the transfverfe fibres of both. Between the fibres of this feptum feveral fmall void fpaces are left, by which the corpora cavernola communicate with each other.

The urethra is the third fpingy tube which compofes the penis, and it adheres to the corpora cavernofa through the whole length of the inferior groove formed by their union. It differs from the other two, both as it is narnower, and as it forms a true hollow cand. Its fubflance is fpungy or cavernous, except a fmall portion next the bladder, and its inner and outer furfaces are membranous.

It is at first no more than a membranous canal continucd from the anterior opening of the bladder, at the place called the neck of the bladder

About a finger's breadth and an half from ite origin, i joins a cavernous fubdiance like that of the two other tubes, only fimaller, which furrounds it through the whole extent of the inferior groove of the corpora cavernofa.

But before this fpungy fubliance begins to furround the urethra, it forms a diffinit oblong body, like a pear or onion, which is connected only to the lower convex fide, invels it quite round. This body is called the bulk of the urethra, being larger than any other part of that canal, and divided interiorly by a very fine membranous, feptum, into lateral parts; and therefore when it is infactd, it appears to be double or with two heads.

The firl portion of the urethra, or that which is not covered by the cavernous fubflance, and which from the bladder to the bulb is only a membranous canal, is faflained by a large folid whith mafs, of the figure of a chefnut, and flutated between the bladder and the bulb of the urethra, its bafis being toward the bladder, the apex or point toward the urethra, and the fides lying upward and downward.

This body is termed the proflates, from a greek word. that exprefies its futation before the reficulte feminales, and implies a plurality, becaufe it appears to be divided into two lateral lobes, by a hollow groove which runs through its upper side from the bafits to the apex. The first portion of the urethra lies in this groove, adhering very clofely to the proflates which furround it.

The body of the proflates lies on the inteffinum rectum, and the apex is under the internal labium of the cardiagnous arch of the offa publs. The inner fubflance is foungy, but very compact; and in each lobe there are feveral folliculi which open into the firft portion of the urethra, toward the bottom of the groove.

The fpungy fubftance of the urethra, having reached the extremity of the corpora cavernofa, forms a large head, called the *glam*, which crowns the three fpungy pillars, T 0 M Υ.

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pillars ; with this difference however, that it is a continuation of the fpungy fubftance of the urethra, and only adheres to the extremity of the corpora cavernofa without any direct communication.

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The figure of the glans is that of a rounded cone, a little flattened at the lower part, and with an oblique prominent bafis, the circumference of which is fomething greater than that of the corpora cavernofa.

The fpungy fubftance of the glans is thick and uniform next the corpora cavernofa; but next the urethra, it is perforated by a continuation of that canal, and is there no thicker than the urethra before the formation of the glans.

Therefore the canal of the urethra does not lie in the middle of the glans, but continues its direct courfe thro' the lower flat fide of it, all the way to the extremity, where it terminates by an oblong orifice.

All the convex furface of the glans is covered by a fine villous fubstance; and that again by a fine membrane, refembling the red part of the lips. The circumference of the bafis of the glans has a double row of fmall papiliæ, which may be reckoned febaceous glands, from which a thick matter is discharged.

At the bottom of the cavity of the first portion of the urethra, or that which lies within the proftates, there is a fmall oblong oval eminence, pretty large on the back part, and terminating forward in a point, called *carun*cula or verumontanum. The large portion of it is commonly perforated by two holes, fometimes only by one, and very feldom by three; and thefe are the excretory orifices of the veficulæ feminales. Each orifice has a fmall thin membranous border, which may ferve for thra; and perforating the fides of that canal obliquely, valves to the excretory ducts of the vehiculæ.

On each fide of the large portion of the caruncula, there are five or fix holes ranked in form of a crefcent round its lateral parts; which are the orifices of the excretory ducts of the proftates that come from the folliculi already mentioned, and run in an oblique courfe to the orifices, in a kind of membranous duplicature.

The veficulæ feminales are foft whitish knotty bodies, about three or four fingers breadth in length, one in breadth, and about three times as broad as thick, fituated obliquely between the rectum and lower part of the bladder, in fuch a manner, as that their fuperior extremities are at a diffance from each other, and their lower extremities united between those of the vafa deferentia, of which they imitate both the obliquity and the incurvation.

They are irregularly round on the upper part, and their breadth decreafes gradually from thence. By the union of their lower extremities, they form a kind of fork, the branches of which are broad, and bent like rams horns. Thefe extremities are very narrow, and form a fmall neck, which runs behind the bladder toward its orifice, and continues its courfe in the groove of the proftates, through the fubftance of the contiguous portion of the urethra, till its extremities pierce the caruncula in the manner already faid.

The inner fubftance of the veficiulæ is plaited, and in a manner diffinguished into feveral capfulæ, by contorted folds. Their external furface is covered by a fine Vol. I. No. 12. 3

membrane, which forves for a border and frænum to the folds, and is a true continuation of the cellular fubftance of the peritonæum. The veficulæ may eafily be unfolded, and all their contoi fions ftreightened, and by this means they become much longer than in their natural flate.

Their inner furface is villous and glandular, and continually furnishes a particular fluid, which exalts, refines, and perfects the femen, which they recive from the vafa deferentia, and of which they are the refervatories for a certain time.

The paffage of the vafa deferentia into the vehiculæ is very particular. It was obferved, that these canals are incurvated behind the bladder, and that their contracted extremities unite at that place. They unite in an angle, and run between the contiguous extremities of the veficulæ; and this union is fo clofe, that the adhering portions feem to form only one middle feptum, between two fmall tubes, each of which is formed, partly by the extremity of one vas deferens, and partly by that of the neighbouring veficula.

This lateral union of the extremities of the vas deferens, and veficula feminalis on each fide, forms likewife a kind of fhort feptum, which terminates in a crefcent, like a fmall femilunar valve, and the extremity of the vas deferens is narrower than that of the vehicula. By this mechanism, the fluid contained in each vas deferens has liberty to enter the contiguous veficula, but that contained in the veficula cannot return into the other canal.

Afterwards the two fmall tubes, formed each by the extremities of the vas deferens and veficula, run in between the bafis of the proftates, and canal of the urethey terminate in the caruncula,

The infide of the canal of the urethra is lined by a fine membrane, full of capillary blood-veffels; and its furface is perforated by a great number of oblong holes or fmall lacunæ of different fizes, the largest lying near the glans.

Thefe lacunæ, or orifices of the excretory ducts of the fame number of fmall glands, are difperfed through the fubstance of the urethra. Which ducts run for fome way in the fpungy fubftance, along the convex fide of the internal membrane of the urethra, and open obliquely from behind, forward into the great canal. The edges of the lacunæ are femilunar, or like a crefcent.

A little way from the beginning of the cellular fubflance of the urethra, we meet with two lacunæ more confiderable than the reft, and their ducts are very long. Thefe lacunæ and ducts lead to two glandular bodies, fituated on the two convex fides of the fpungy fubftance of the urethra near the bulb. Each of them is about the fize of a cherry-ftone, but they are oblong and flat, and covered intircly by the mufcles called acceleratores. Thefe two bodies are commonly called proflate inferiores.

The cavity of the urethra refembles nearly that of a fmall writing pen. It is not every where round, and towards the gland becomes broader and flatter on one fide, efpecially in the gland itfelf, where there is a kind of oval or navicular foffula.

This canal terminates at the extremity of the glans 3 Z

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by a narrow oblong orifice or fifture, which is much lefs than the reft of the cavity. The commiflures of this imall fullure are turned one toward the convex, the other toward the flat fide of the glans; and the labia of the fullure are its lateral parts; and it feens to be furrounded by fieldy fibres.

The preprior is a continuation of the fkin of the pubis and fcroume, and it adheres all the way to the badis of the glans. The reft of the cutaneous integument covers the glans without adhefion, and terminates by an opening. This portion is named preputium, and along the whole lower or back fide, both of the whole integument in general, and of the preputium in particular, there runs a fine future, which is a continuation of the raphe of the perinarum and fcrotum.

The inner furface of the przputium is lined with a fine membrane from the opening all the way behind the bafis of the glans; and the fame membrane is folded from behind, forward, round the glans, forming the proper integument thereof, and covering very clofely its whole villous furface, as far as the orifice of the urethra, where it joins the membrane, which lines the infide of that canal.

This proper membrane of the glans, and internal membrane of the przeputium, form conjointly along the flat part of the glans, from its bafis to the orlice of the wrethra, a membranous duplicature, which like a feptum or mcdiafitum divides this part into two lateral portions, and limits the motions of the przeputium; for which reafon it is called *fremum preputile*.

The furface of the internal membrane of the preputium difcharges a fluid which prevents it from adhering to the glans.

Several mufcles are inferted in the parts which we have defer bed in this paragraph.

The first two mufcles are commonly termed erectores, or acceleratores wringt. The next two are called acceleratores. The four small mufcles, two of which are fuperior, and two inferior, may be called prolatici.

The eredvores lie along the roots of the corpora cavernofa; each of them being fixed by one extremity very obliquely, in the internal labium of the ramus of the os ifchium, from the tuberofity upward. From thence it accompanies the root of the corpus cavernofum, all whe way to the fymphylis of the offa publis, and is fixed by its other extremity in the corpora cavernofa, near their union; where the fibres of both bodies meet, and are reciprocally evanded over both corpora. They lie a little lower, and more interiorly, than the roots of thefe reavernous bodies.

The mufculi transverfic called alfo triangulares, are two long. narrow, flefhy fafciculi, inferted each by one extremity in the root or beginning of the ramus of the edge of the interoffcous lignment of the offa publs, as far as the apex of the proflates, where their other exaremities meet, and form commonly a kind of digaffric mufcle, the middle of which gives infection to the mufeles of the urethra, and to the cutaneous fphincters. of the anas.

The fuperior proflatici are two thin planes, fixed in the upper part of the infide of the fmall rami of the offa pubits from whence they are fpread over and inferred in the proflates. Their inferrions in the offa publis are on tone fide of those of the oburatores interni.

The proflatici inferiores are fmall tranfverfe planes, each of which is fixed in the fymphylis, between the ramus of the os publis and os ifehuun, and from thence runs tranfverfely, till it meets its fellow from the other fide under the proflates, to which they are both iftrongly connected, and they ferve like a girth to fultain thefe glands.

THE PARTS OF GENERATION IN FEMALES.

The parts of generation in females are feveral in number, fome of them external, and fome internal; and they are all fubordinate to one principal internal part, called the *uterus*.

The uterus lies between the bladder and intclinum rechum. It is a body inwardly hollow, outwardly of a whitifh colour, of a pretty folid fublicance, and, except in time of pregnancy, of the figure of a flat flafk, being in adults about three fingers breadth in length, one in thicknefs, and two in breadth at one end, and fcarcely one at the other.

The broadeft portion is termed the *fundux*, and the narroweft he *neck*. Its furtuation is oblique, the fundus being turned backward and upward, and the neck forward and downward; the broad fides lie next the refum and bladder; and the narrow fides are lateral.

The cavity of the uterus is flat, and refembles an oblong triangle, the fhorteft fide of which anfwers exactly to the fundus, and the two longeft fides lie one on the right-hand, the other on the left.

Of the three angles of this cavity, the two which terminate the fundus are perfortant cach by a narrow duct, which with difficulty admits a hog's brifle. The third angle forms a flat duct wider than the former, which perforates the neck of the utrus lengthwile, and terminates at the extremity of that neck by a transverfe opening.

This opening is termed the internal orifice of the uterus; and, in the natural flate, is narrower than the duct of the collour uteri, fo that only a f mall fillet can be paffed through it. At the edge of this orifice, are fereral fmall holes, anfwering to the fame num er of glandular corputeles, which dicharge a vificid lympha.

The inner furface of the cavity of the uterus is lined by a very fine membrane, which at the fundus or broad portion is fmooth and even, but in the narrow portion which leads to the orifice it is wrinkled in a particular manner.

The portion of this membrane, which covers the bottom of the cavity, is perforated by a great number of confiderable holes, through which fmall drops of blood may be obferved to pafs when the whole uterus is comprefied.

In the narrow part, which anfwers to the collum, each fide

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fide is divided into two lateral parts, by a kind of prominent longitudinal line, which is larger in the upper or anterior fide, than in the lower or posterior.

On each fide of these two longitudinal lines, there are lines or rugæ obliquely transverse, and disposed like branches, the longitudinal lines reprefenting trunks. Between and round thefe rugge, there are fmall lacunge. through which a mucilaginous fluid is difcharged that clofes the orifice of the uterus.

The fubftance of the body of the uterns is fpungy and compact, with a copious intertexture of veffels. Its thickness is nearly equal and uniform in the fides and edges, but the fundus is thicker toward the middle, than toward the two angles, where the thickness decreafes gradually. The edges are likewife much thinner near these angles, than near the extremity of the neck.

The uterus is covered by a portion of the peritonzum, which ferves it for a coat, and is the continuation of that which covers the bladder and inteftinum rectum, running up from the lower and posterior part of the bladder, over the anterior part of the uterns, and from thence over the fundus, and down the backfide, and afterwards going to the rectum.

On each lateral part or edge of the uterus, this portion of the peritonzum forms a broad duplicature, which is extended on each fide, more or lefs directly to the neighbouring lateral parts of the pelvis, forming a kind of membranous feptum between the anterior and posterior halves of the cavity of the pelvis; and it is afterwards continued in a loofe manner with the peritonzum, on the fides of the pelvis.

These two broad duplicatures have the name of ligamenta lata, and vefpertilionum ala. The upper edge of each is partly double or folded, forming two fmall diffinct duplicatures.

The laminæ of all these duplicatures are connected by a cellular fubstance, in the fame manner as the other duplicatures of the peritonzum; and they contain the Fallopian tubes, the ovaria, a part of the spermatic veffels, and of those that go to the body of the uterus, the ropes called the round ligaments, the nerves, &c.

The ovaria are two whitish, oval, flat, oblong bodies, fituated on the fides of the fundus uteri ; to which they are fixed by a kind of fhort round ligament, and inclosed, together with it, in the duplicature of the posterior pinion of the ligamenta lata.

They are composed of a compact fpungy fubstance, and of feveral little balls, or transparent veficulæ, which are called eva. The fpungy fubitance furrounds each of thefe veficulæ very clofely, and feems likewife to furnish them with diffinct fpungy coverings or calices.

The ligaments of the ovaria lie in the edges of the posterior pinions of the ligamenta lata, much in the fame manner as the umbilical vein in the anterior or umbilical ligament of the liver. They are round ropes of afilamentary texture, fixed by one extremity to the corner of the fundus uteri, a little above and behind the level of that fundus. They were formerly believed to be hollow, and looked upon as vafa deferentia.

The Fallopian tubes are two flaccid, conical and yer-

fide of the uterus, between the fundus and the lateral. parts of the pelvis, and included in the anterior duplicatures or pinions of the ligamenta lata.

Each of them is fixed by its narrow extremities in the corner of the fundus uteri, into which it opens, though by fo narrow a duct, as hardly to admit a large briffle. From thence their diameter augments by degrees all the way to the other extremity, where it is about one third part of an inch. The body of the tubæ goes in a winding courfe, and their large extremity is bent toward the ovaria.

Thefe large extremities are irregularly round, and terminate by a narrow orifice, a little plaited, and turned toward the ovarium, where it prefently expands in form. of a membranous fringe, full of plaits and incifures. Thefe fringes are called the broad ends of the Fallopian tubes.

Thefe tubes are composed of flefhy fibres, whereof fome are longitudinal, and fome obliquely circular, with an intertexture of another very fine fubstance.

The anterior pinions of the ligamentum latum ferve for a common or external coat to both tubæ, and alfo to connect them, in the fame manner as the mefentery connects the intellines. From thence the tubz, and efpe-. cially their fringes, come to be loofe.

The pubes is that broad eminence at the lower part of the hypogastrium, between the two inguing, on which hairs grow at a certain age. This eminence is owing to a particular thickness of the membrana adipofa which cover the fore-part of the offa pubis, and fome fmall portions of the neighbouring mulcles.

The longitudinal cavity which reaches from the middle and lower part of the pubes, within an inch of the anus, was by the ancients termed *finus*; and they called the lateral parts of that cavity alæ, which is a more proper name than that of labia, commonly given to them. The places where the alæ are joined above and below are termed committures; and may likewife be called the extremities or angles of the finus.

The alæ are more prominent, and thicker above than . below, and lie nearer each other below than above. They are chiefly composed of the fkin, cellular fubftance. and fat. The exterior fkin is a continuation of that of the pubes and inguina. It is more or lefs even, and furnished with a great number of glandular corpufcles, from which a whitish ceruminous matter may be expressed; and after a certain age it is likewife covered in the fame manner with the pubes.

The inner fide of the alæ is fomething like the red portion of the lips of the mouth; and it is diffinguished every where from the external fide by a kind of line, in the fame manner as the red portion of the lips from the reft of the fkin; being likewife thinner and fmoother than the outward fkin. A great number of pores are obfervable in it, and alfo numerous glandular corpufcles which furnish a liquor more or lefs febaceous.

Near the inner edge of the inner furfaces of the alæ, on each fide of the orifice of the canal of the uterus, we find a fmall hole more vifible then the reft. Thefe two holes are termed lacung; and they communicate by two miform canals, fituated more or lefs transverfely on each fmall ducts with the fame number of follicular bodies ly-

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Above the fuperior committure, a thin flat ligament runs down from each fmallbranch of the offa publis, which penetrates the fat in the fubflance of each ala, and is loft therein infenfibly near the edge. The's may be looked upon as the ligamenta fupenloria of the alæ. The inferior committure of the alæ is very thin, or like a membranous ligament, add, together with the neighbe-ring parts of the inner fides, it forms a fofula, termed navicularis or fcaphoides. The fpace between the inferior commiffure and anus, termed perinæum, is about a large finger's breadth in length.

The other external parts are fituated in the fatus, and hilds the ale. Directly under the fuperior committine list the clitoris, with its covering called preputium. A little lower is the orifice of the urethra; and below that is the orifice of the great canal of the urers. The circumference of this orifice is bordered either by a membranous circle, called hymen, or by flethy portions. There discumcular myriformes. On each fide of the clitoris begins a very prominent fold like a crifta, which runs down obliquely on each fide of the orifice of the urethra. Thefe folds are termed symphre, and they might likewife be named crifte clitorids.

The clitoris appears at frf fight like a fmallimperforated glans. Its upper and lateral fides are covered by a kind of praputum, formed by a particular fold of a portion of the inner fide of the ala; which appears to be glandular, and to difcharge a certain moilture, and its infide is granulated.

By diffection, we different in the clitoris a trunk and two branches, as in the penis, made up of a fpungy fubflance, and of very elaftic coars, but without any urethra. The trunk is divided into two lateral parts of a middle feptum, from the bifurcation, to the glans, where it is infentibly loft.

The bifurcation of the trunk is on the edge of the cartilaginous arch of the offa publis; and the branches which relemble the roots of the corpora cavernofa are inferted in the inferior rami of thefe bones, and in thole of the offa ifchium, where they terminate by degrees; but there is fonctimes a membranous tube on each fide, which reaches to the tuberofity of the ifchium.

The trunk of the clitoris is fulfained by a ligamentum fufpenforium fixed in the fymphyfis of the offa pubis, and containing this trunk in its duplicature, nearly as in the other fex.

Four nucles or failculi of felty fibres are inferred in the trunk of the clitoris, two on each fide. One of them runs down on the forefide of the neighbouring corpus cavernolum, and is inferred by a tendhous or aponeurotic portion, partly in the extremity of the corpus cavernolum, and partly in the tuberoity of the ifchium. Thefe two mulcles are called erectors.

The other mufcle on each fide lies under the former, and runs down on the fide of the urethra and great orifice of the uterus, all the way to the anus; increafing gra-

dually in breadth in its paffage, and terminating partly like that which is called *accelerator* in males.

Thefe two mufcles furround very clofely the lateral parts of the urethra, and of the great orifice. They expand very much as they defcend, and are forcad on the lower and lateral parts of the great orifice; for which reaſon feveral anatomifts have looked upon them as mufcular (pluinders.

The nymphae, crifta clitoridis, or, as they may likewife be termed, alæ minores five internæ, are two prominent folds of the inner fkin of the great or external alæ, reaching from the præputium of the clitoris to the two fides of the great ortifice of the uterus. They begin very narrow, and, having increafed in breadth in their courfe downward, they are again contracted at their lower extremity.

They are of a fpungy fubftance, intermixed with glands, feveral of which may be perceived by the naked eye. Their futuation is oblique, their upper extremities lying near each other, and the lower at a much greater diftance In married women they are more or lefs flaccid and decayed.

By the urethra in females, we mean the urinary duch, the orlice of which is between the nymphæ below the glans of the clitoris. The fides of this orlice are a little prominent and wrinkled, and perforated by fmall lacunæ, from which a vifid or mucilaginous liquor may be fqueezed.

The body of the urethra is a fpungy duck of the fame firudure as in males, but much florters, firutated diredly under the trunk of the clitoris, and above the great canal of the uterus, adhering to each of theic canals between which it lies, by membranous filaments. It paffes under the cartilaginous arch of the offa publs, and terminates by an oblique opening at the neck of the bladder.

The great canal is fituated below the urethra, and above the extremity of the inteffinum refum, a little obliquely, being more raifed on the inner and back part, than on the outer and fore part.

Its inner or pofterior extremity joins the extremity of the body of the uterus, and furrounds its orifice much in the fame manner as the duodenum furrounds the pylorus, or as the ilium is furrounded by the cacum and colon.

The anterior extremity forms the great orifice, which lies under that of the urethra, and above the foffula of the inferior commiffure of the alæ.

The body of the canal is chiefly made up of a fpungy fubftance, interwoven with numerous blood-veffels; and it is commonly longer and narrower in virgins, than in married women.

Its inner or concave furface, has feveral transverfe ruges, and is covered by a particular membrane. The ruges are formed by oblong narrow eminences, incurvated like portions of arches, placed very near each other, and difpoled in fuch a manner as to divide the cavity of the canal into an upper and lower fide.

By the union of the extremities of the upper and lower rugge, a kind of raphe or future is formed on the right and left fides; and both arches are fometimes interfected in the middle, and fo form two half-arches.

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In general, these arches are very confiderable in young perfons; become gradually more fuperficial in matried women, and are quite lost in time of delivery.

The inner or polerior extremity of this great canal furrounds the orifice of the uterus, a little obliquely, in fuch a manner, as that the upper fide of the canal lies very near the orifice, and the lower fide at a greater diffance from its, and this makes the extremity of the uterus appear to advance more into the canal on the lower than on the upper part.

The exterior of anterior extremity of the great canal in virgins, and efpecially before the first eruption of the 'menfes, is commonly bordered by a circular membranous fold, of different breadths, more or lefs fmooth, and fometimes femilunar, which in fome fubjects leaves but a very finall opening, in others a large opening, and in all renders the external orifice narrower than the relf of the cavity. This fold, called hymen, is formed by the union of the internal membrane or the great canal with that on the infide of the alæ, and reprefents a membranous circle of different breadths, and fometimes uneren.

This membranous circle is commonly rupured after the confummation of marriage; is white loft in delivery; and afterwards only fome irregular portions of it remain, which, from their fuppoled relemblance to myrdle leaves, have been termed earuncular myrtlforms. This circle may likewife fuffer fome diforder by too great a flux of the menfes, by imprudence, levity, and other particular accidents.

Each fide of the anterior portion of the great canal is covered exteriorly by a thin broad cavernous and valaular plexus, called the plexus retiformis of that canal. Thefe two glanes run down on each fide of the clitoris behind the nymphz, and likewife cover the urethra like a collar, before they are fpread on the great canal.

This plexus is frictly united to the mulcular portions commonly taken for accelerators or conflrictors, lying between thefe portions and the lateral parts of the urethra and of the great canal.

SECT. III. Of the Thorax. .

By the thorax, we commonly underflahd all that part of the body which anfwers to the extent of the flernum, ribs, and vertebræ of the back, both outwardly and inwardly.

The thorax is divided into the anterior part called commonly the breaft, the pofterior part called the back, and the lateral parts called the right and left fides.

The external parts of the thorax, befides the fkin and membrana adjopd, are principally the mamme, and the mufcles which cover the ribs and fill the fpaces between them. In the mamme we fee the papille or nipples, and a final looured circle, which furrounds them.

The internal parts of the thorax are contained in the large cavity of that portion of the trunk, called the middle venter, or cavity of the breaft. This cavity is lined by a membrane named pleura. And divided into two lateral cavities by a membraneous feptum nam da medialfhuum, which is a production or duplicature of the pleura.

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These parts are the heart, pericardium, trunk of the aorta, a portion of the afpera arteria and of the œlophagus, the ductus lacteus or thoracicus, the lungs, &c.

The hard parts, which form the fides of the cavity of the thorax, are the twelve vertebre of the back, all the ribs, and the flermum. The foft parts, which complete the fides, are the membrane called pleura, which lines the cavity, and the mufculi inter-coftales, flerno-coftales, and disphragma.

All thefe hard and foft parts taken together reprefent a kind of eage, in form endure of a control figure, flatted on the forefide, deprefield on the backfide, and in a manner divided into two nooks by the figure of the vertebre of the back, and terminated below by a broad arched bafis inclined backward. The intercoftal multicles fill up the interflices betwirt the risks, and fo complete the fides of the cavity; the bafis is the diaphragm, and the plenar not only covers the whole inner furface of the cavity, but, by forming the mediafilnum, divides it into two, one on the right hasd, the other on the Icft.

MAMMÆ.

THE name of mammæ, or breafts, is given to two eminences more or lefs round, fituated in the anterior and a little toward the lateral parts of the thorax.

The body of the mamma is partly glandular, and partly made up of fat; or it is a glandular fubltance mixed with portions of the membrana adipofe, the cellulous pelliculæ of which fupport a great many blood-vefid-s, lymphatics, and ferous or ladiferous duds, together with fmall glandular molleculæ which depend on the former; all of them being clofely furrounded by two membranes continued from the pelliculæ.

The innermold of thele two membranes, which is in a manner the baffs of the body of the mamma, is thick and almolt flat, adhering to the mufculus pettoralis major. The fecond or external membrane is thinner, forming a particular integument for the body of the mamma, more or lefs convex, and adhering clofely to the Rin.

The corpus adipolum of the mamma in particular, is a fpungy clutter, more or lefs interlarded with fat, or a collection of membranous pelliculae, which, by the particular dipolition of their outer fides, form a kind of membrane in flage of a bag, in which all the reft of the corpus adipolum is contained. The anterior or outer portion of this bag, or that which touches the fkin, is very thin; but that fide next the pedoualis major, is thick,

The glandular body contains a white mafs, which is merely a collection of membranous ducts, narrow at their origin, broad in the middle, and which contract again asthey approach the papilla, near which they form a kind of circle of communication. They are named ductus lacifieri.

The coloured circle or difk is formed by the fkin, the inner furface of which furtians a great number of fmall glandular mollecules. They appear very plainly all over the areola, even on the outfide, where they form little flat heights or eminences at different diffances quite round the circle.

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The tubercle which lies in the center of the areola, is termed papilla, or the nipple. In women with child, or who give fuck, it is pretty large, and generally longer or higher than it is thick or broad.

The texture of the nipple is fpungy, elaftic, and liable to divers changes of confiftence, being fometimes harder, fometimes more flaccid. It feems to be made up chiefly of ligamentary fafciculi, the extremities of which form the bafs and apex of the nipple.

Between these fpungy and elaftic fasiculi lie feven or eight particular tubes, at fmall olitances from each other, and all in the fame direction. These tubes end at the basis of the papilla in the irregular circle of communication of the lacitierous ducks, and at the apex, in the fame number of almost imperceptible holes or ornices.

The ufe of the mammae in the nourilhment of children is known to all the world ? But it is not certainly known what the papillæ and areolæ in males can be defigned for. Milk has been obferved in them, in children of both faxes.

PLEURA AND MEDIASTINUM.

Tits pleura is a membrane which adheres very clofely to the inner furface of the ribs, flernum, and mufculi inter-collates, bhochclates, and flerno-collates, and to the convex fide of the diaphragm. It is of a very firm texture, and plentifully flored with blood-vefiels and nerves, in all which it refembles the peritonarum.

The cellular portion goes quite round the inner furface of the thorax, but the membranous portion is difficfiel in a different manner. Each fide of the thorax has its particular pleura, intirely difind from the other, and making as it were two great bladders, fluxated laterally with refiped to each other in the great cavity of the breach, in flux a manner as to form a double feynum or partition running between the vertebre and the flurnum, their other fides adhering to the ribs and the inphragm.

This particular duplicature of the twoplenze is termed mediafinum. The two lamine of which it is made up are clofly united together near the flernum and vertebra; but in the middle, and toward the lower part of the forefide, they are foparated by the pericardium and heart. A little more backward they are parted in a tubular form by the cefophagus, to which they ferve as a covering; and in the molf pollerior part, a triangular fpace is left between the vertebra and the two pleura from above downward, which is filled chiefty by the aorta.

The mediaffinum does not commonly terminate along she middle of the infide of the flernum, but inclines toward the left fide.

The furface of the pleura turned to the cavities of the preaf, is continually mollened by a lymphatic ferofity which transides through the pores of the membranous portion.

The pleura ferves in general for an inner integument to the cavity of the thorax. The mediallinum cuts off all communication between the two cavities, and hinders one lung from prefing on the other when we lie on one fide. It likewife forms receptacks for the heart, pericardium, a Gophagus, dr.

THYMUS.

This thymus is an oblong glandular body, round on the upper part, and divided below into two or three lobes, of which that toward the left hand is the longeft. In the focus it is of a pretty large fize, lefs in children, and very little in aged perfons.

The greateft part of the thymus lies between the duplicature of the fuperior and anterior portion of the medialfinum, and the great veffels of the heart; from whence it reaches a little ligher than the tops of the two pleuragto that fome part of it is out of the cavity of the thorax.

Its particular inward fructure and fecretions are not as yet fufficiently known to determine its ufes, which however feem to be defigned more for the fœtus than for adults.

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The heart is a mufcular body fituated in the cavity of the thorax on the anterior part of the disphragm, between the two lamings of the mediaflinum. It is in fome measure of a conical figure, flatted on the fides, round at top, and oval at the badis. Accordingly, we confidet in the heart the bafis, apex, two edges, and two fides, one of which is generally flat, the other more convex.

Befides the mulcular body, which chiefly forms what we call the heart, its basis is accompanied by two appendices called auriculæ, and by large blood-veffels; all thefe are included in a membranous capfula, named pericardium.

It is hollow within, and divided by a ferrum which runs between the edges into two cavities, called *ventri*call, one of which is thick and fold, the other thin and foft. This latter is generally termed the right ventricle, the other the left ventricle, though in their natural fituation the right ventricle is placed more anteriorly than the left.

Each ventricle opens at the bafis by two orifices, one of which advers to the auricles, the other to the month of a large artery; and accordingly one of them may be termed the auricular orifice, the other the arterial orifice. The right ventricle opens into the right auricle, and into the trunk of the pulmonary artery; the left, into the left auricle, and into the great truth of the aorta. At the edges of thefe orifices are found feveral moveable pelicule, called valves by antomilts; of which forme are turned inward, toward the cavity of the ventricles, called triglochines or trucifylies; publics are found to a valvale truthofields of the left ventricle are likewite termed invards.

The inner furface of the ventricles is very uneven, many eminences and cavities being obfervable therein. The moli confiderable eminences are thick flefty productions called columne. To the extremities of thefe pillars are falfanced feveral tendinous cords, the other ends of which are joined to the valvular triculpides. There are likewife other final fhort tendinous ropes along both edges of the feptum between the ventricles. These final cords he in an obliquely tranfverfe fituation, and form a kind of net-work at different diffances.

The cavities of the inner furface of the ventricles are finall deep foffulæ or lacunæ placed very near each other, with finall prominent interflices between them. The

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The fieldy or mulcular fibres of which the heart is made up, are difpofed in a very fingular manner, efpecially those of the right or anterior ventricle, being either bent into arches or folded into angles.

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The fibres which are folded into angles are longer than thofe which are only bent into arches. The middle of thefe arches, and the angles of the folds, are turned towards the apex of the heart, and the extremities of the fibres towards the bafs. Thefe fibres differ not only in length, but in their directions, which are very oblique in all, but much more fo in the long of folded fibres than in the flort ones, which are fimply bent.

Each ventricle is composed of its proper diffined fibres, but the left ventricle has many more than the right. Where the two ventricles are joined, they form a feprum which belongs equally to both.

The fibres which compose the inner or concave furface of the ventricles, do not all reach to the basis; fome of them running into the cavity, and there forming the fieldy columns, to which the loofe floating portion of the triacifield valves is faithened by tendinous ropes.

The valves at the orifices of the ventricles are of two kinds. One kind allows the blood to enter the heart, and hinders it from going out the fame way ; the other kind allows the blood to go out of the heart, but hinders it from returning. The valves of the first kind terminate the auriculæ, and those of the fecond lie in the openings of the great arteries. The firlt are termed femulanar or figmoidal valves, the others triglochines, tricufpidal, or mitral. 1 The tricufpidal valves of the right ventricle are fixed to its auricular orifice, and turned inward toward the savity of the ventricle. They are three triangular productions, very fmooth and polifhed on that fide which is surned towards the auricle; and on the fide next the cavity of the ventricle, they have feveral membranous and tendinous expansions, and their edges are notched or indented.. The valves of the auricular orifice of the left wentricle are of the fame fhape and ftructure, but they are only two in number; and from fome fmall refemblance to a mitre, they have been named mitrales.

The femilunar valves are fix in number, three belonging to each ventricle, fituated at the mouths of the great arteries; and they may be properly enough named valvulæ arteriales.

The great artery that goes out from the left ventricle, is termed aorta. As it goes out, it turns a little toward the right hand, and then bends obliquely backward to form what is called aorta defeendens.

The trunk of the artery which goes out from the tight wentricle is called arteria pulmonaris. This trunk, as it is naturally futated in the thorax, runs firlt of all direelly upward for a fmall fpace, then divides laterally into two principal branches, one for each long; that which goes to the right lung being the longelt, for a reafon that fhall be given hereafter.

The auricles are nufcular bags fituated at the bafs of the heart, one towards the right ventricle, the other towards the left; and joined together by an inner forum, and external communicating fibres, much in the fame manner with the ventricles; one of them being named the sight auricle, the other the left. They are very unercom

on the infide, but fmoother on the outfide, and terminate in a narrow, flat, indented edge, reprefening a cock's comb, or in fome measure the ear of a dog. They open into thele orifices of each ventricle, which are named auricular orifices; and they are tendinous at their opening, in the fame manner as the ventricles.

The right auricle is larger than the left, and it joins the right ventricle by a common tendnois opening. It has two other openings united into one, and formed by two large veins which meet and terminate there, almost in a dired? line, called vena cava fuperior and inferior. The notched edge of this auricle terminates obliquely in a kind of obute fourt, which is a fmall particular production of the great bag, and is turned toward the middle of the bafis of the heart.

The left auricle is a kind of mufcular bag or refervoir, of a pretty confiderable thickness, and unequally fquare, into which the four veins open, called vera pulmoarer, and which has a diffined appendix belonging to it, like a third fmall auricle. This bag is very even on both fides.

The heart lies almost transversely on the disphragm, the greatest part of it being in the left cavity of the thorax, and the apex being turned toward the bony extremity of the fixth true rib. The basis is toward the right cavity; and both auricles, effectially the right, reft onthe diaphragm.

The origin or baffs of the pulmonary artery is, in this natural futuation, the higheft part of the heart on the forefide; and the trunk of this artery lies in a perpendicular plane, which may be conceived to pads between the learnum and fpins dorfd. Therefore fome part of the baffs of the heart is in the right cavity of the thorax; and the reft, all the way to the apex, is in the left cavity; and it is for this reafon that the mediaflinum is turned toward that fide.

According to this true natural fituation of the heart, the parts commonly faid to be on the right fide are rather antrior, and those on the left fide pofferior; and that fide of the heart which is thought to be the forefide, is naturally the upper fide, and the backfide confequently the lower fide.

The lower fide is very flat, lying wholly on the diaphragm; but the upper fide is a little convex through its whole length, in the direction of the feptum between the ventricles.

The heart, with all the parts belonging to it, is contained in a membranous capfula, called *pericardium*, which is in fome measure of a conical figure, and much bigger than the heart. It is not fixed to the bafis of the heart, but round the large veits above the auvicle, shefore they fend off the ramifications, and round the large arterics, before their dividios.

The pericardium is made up of three lamine, the niddle and chief of which is compoled of very fine tendinous filaments, clofely intervoven and croffing each other in different directions. The internal lamina feens to be a continuation of the outer ceat of the heart, auricles, and great veffels. The trunks of the aorta and pulmonary artery have one common coat which contains them both as in a flowth, and is lined on the infide by a cellular fubliance, chiefly in that fpace which lice between where A T O M

A where the trunks are turned to each other, and the fides of the theath. There is but a very finall portion of the vena cava contained in the pericardium.

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The pericardium is clofely connected to the diaphrann. not at the apex, but exactly at that place which anfwers to the flat or lower fide of the heart; and it is a very difficult matter to feparate it from the diaphragm in dif-

The internal lamina is perforated by an infinite number of very fmall holes, through which a ferous fluid continually tranfudes, in the fame manner as in the peritonæum. This fluid being gradually collected after death, makes what is called aqua pericardii, which is found in confiderable quantities in opening dead bodies while they remain fresh. Sometimes it is of a reddish colour, which may be owing to a transudation of blood through the fine membrane of the auricles,

The heart and parts belonging to it are the principal inftruments of the circulation of the blood. The two ventricles ought to be confidered as two fyringes fo clofely joined together as to make but one body, and furnished with fuckers placed in contrary directions to each other, fo as that by drawing one of them, a fluid is let in, and forced out again by the other.

The heart is made up of a fubftance capable of contraction and dilatation. When the flefhy fibres of the ventricles are contracted, the two cavities are leffened in an equal and direct manner, not by any contortion or twifting, as the falfe refemblance of the fibres to a figure of eight has made anatomifts imagine. For if we confider attentively in how many different directions, and in how many places, these fibres cross each other, as has been already observed, we must see clearly, that the whole ftructure tends to make an even, direct, and uniform contraction, more according to the breadth or thickness, than according to the length of the heart, becaufe the number of fibres fituated transverfely, or almost transverfely, is much greater than the number of longitudinal fibres.

The flefty fibres thus contracted, do the office of fuckers, by preffing upon the blood contained in the ventricles, which blood being thus forced toward the bafis of the heart, preffes the tricufpidal valves against each other, opens the femilunares, and rufhes with impetuofity through the arteries and their ramifications, as through fo many elastic tubes.

The blood thus pushed on by the contraction of the ventricles, and afterwards preffed by the elaftic arteries, enters the capillary veffels, and is from thence forced to return by the veins to the auricles, which, like retirements, porches, or antichambers, receive and lodge the blood returned by the veins during the time of a new contraction. This contraction of the heart is by anatomifts termed fyftole.

The contraction or fystole of the ventricles ceafes immediately, by the relaxation of their flefhy fibres; and in that time the auricles, which contain the venal blood, being contracted, force the blood through the tricufpidal valves into the ventricles, the fides of which are thereby dilated, and their cavities enlarged. This dilatation is termed diaflole.

In this manner does the heart, by the alternate fystole and diaftole of its ventricles and auricles, pufh the blood through the arteries to all the parts of the body, and receive it again by the veins. This is called the circulation of the blood, which is carried on in three different manners,

The first and most universal kind of circulation is that by which almost all the arteries of the body are filled by the fystole of the heart, and the greatest part of the veins evacuated by the diaftole.

The fecond kind of circulation oppofite to the first, is through the coronary veffels of the heart, the atteries of which are filled with blood during the diaftole of the ventricles, and the yeins emptied during the fystole.

The third kind of circulation is that of the left ventricle of the heart; through the venal ducts of which a finall quantity of blood paffes, without going through the lungs, which is the courfe of all the remaining mafs of blood.

PULMONES.

THE lungs are two large fpungy bodies, of a reddifh colour in children, greyith in adult fubjects, and bluth in old age; filling the whole cavity of the thorax, one being feated in the right fide, the other in the left, parted by the mediastinum and heart, and of a figure anfwering to that of the cavity which contains them; that is, convex next the ribs, concave next the diaphragm, and irregularly flatted and depressed next the medialtinum and heart.

They are diffinguished into the right and left lung; and each of these into two or three portions called lobi; of which the right lung has commonly three, or two and a half, and the left lung two. The right lung is generally larger than the left, anfwerably to that cavity of the breatt, and the obliquity of the mediaftinum.

At the lower edge of the left lung, there is an indented notch or finus oppofite to the apex of the heart, which is therefore never covered by that lung, even in the ftrongeft infpirations, and confequently the apex of the heart and pericardium may always firike against the ribs,

The fubstance of the lungs is almost all spungy, being made up of an infinite number of membranous cells, and of different forts of veffels fpread among the cells, in innumerable ramifications.

This whole mais is covered by a membrane continued from each pleura, which is commonly faid to be double; but what is looked upon as the inner membrane is only an expansion and continuation of a cellular fubstance.

The veffels which compose part of the fubftance of the lungs are of three or four kinds; the air-veffels, blood-veffels, and lymphatics, and the nerves. The airveffels make the chief part, and are termed bronchia.

These bronchia are conical tubes, composed of an infinite number of cartilaginous fragments, like fo many irregular arches of circles, connected together by a ligamentary elaftic membrane, and disposed in fuch a manner as that the lower eafily infinuate themfelves within those above them.

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They are lined on the infide by a very fine membrane, which continually difcharges a mucilaginous fluid; and in the fubftance of the membrane are a great number of fmall blood-veffels.

А

The bronchia are divided in all directions into an infinite number of ramifications, which diminish gradually in fize; and as they become capillary, change their cartilaginous ftructure into that of a membrane.

Each of thefe numerous bronchial tubes is widened at the extremity, and thereby formed into a fmall membranous cell, commonly called a vehicle. Thefe cells or folliculi are clofely connected together in bundles; each fmall branch producing a bundle proportionable to its extent and the number of its ramifications.

Thefe fmall veficular or cellulous bundles are termed lobules; and as the great branches are divided into finall rami, fo the great lobules are divided into feveral fmall . ones. The cells or vehicles of each lobule have a free communication with each other, but the feveral lobules do not communicate fo readily.

The lobules appear diffinctly to be parted by another cellulous fubftance, which furrounds each of them in proportion to their extent, and fills up the interffices between them. This fubance forms likewife a kind of irregular nicmbranous cells, which are thinner, loofer, and broader than the bronchial vefteles.

All the bronchial cells are furrounded by a very fine reticular texture of the fmall extremities of arteries and veins, which communicate every way with each other.

The blood-veffels of the lungs are of two kinds; one common, called the pulmonary artery and veins ; the other proper, called the bronchial arteries and veins.

The gulmonary artery goes out from the right ventricle of the heart; and its trunk having run almost directly upward as high as the curvature of the aorta, is divided into two lateral branches, one going to the right-hand, ealled the right pulmonary artery, the other to the left, termed the left pulmonary artery. The right artery paffes under the curvature of the aorta, and is confequently longer than the left. They both run to the lungs, and are difperfed through their whole fubftance by ramifications nearly like those of the bronchia, and lying in the fame directions.

The pulmonary veins having been diffributed through the lungs in the fame manner, go out on each fide, by two great branches, which open laterally into the refervoir or mufcular bag of the right auricle.

Befides thefe capital blood-veffels, there are two others called the bronchial artery and vein.

Under the root of each lung, that is, under that part formed by the fubordinate trunk of the pulmonary artery, by the trunks of the pulmonary veins, and by the trunk of-the bronchia, there is a pretty broad membranous ligament, which ties the pofferior edge of each lung to the lateral parts of the vertebræ of the back, from that root all the way to the diaphragm.

The bronchia already described are branches or ramifications of a large canal, partly cartilaginous, and partly membranous, called trachea, or afpera arteria. It is fituated anteriorly in the lower part of the neck, from whence it runs down into the thorax betwixt the two

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pleurse, through the upper fpace left between the duplicature of the mediaftinum, behind the thymus.

Having reached as low as the curvature of the aorta, it divides into two lateral parts, one toward the righthand, the other toward the left, which enter the lungs, and are distributed through them in the manner already faid. Thefe two branches are called bronchia, and that on the right fide is fhorter than that of the left.

The trachea is made up of fegments of circles or cartilaginous hoops, disposed in such a manner, as to form a canal open on the back part, the cartilages not going quite round; but this opening is filled by a foft glandular membrane, which completes the circumference of the canal.

Each circle is about the twelfth part of an inch in breadth, and about a quarter of that fpace in thicknefs. Their extremities are round; and they are fituated horizontally above each other, fmall interffices being left between them, and the lower edge of the fuperior fegments being turned toward the upper edge of those next below them.

They are all connected by a very ftrong elaftic membranous ligament fixed to their edges.

The canal of the afpera arteria is lined on the infide by a particular membrane, which appears to be partly fleihy or mufcular, and partly ligamentary, perforated by an infinite number of finall holes, through which a mucilaginous fluid continually paffes, to defend the inner furface of the trachea against the acrimony of the air.

This fluid comes from fmall glandular bodies difperfed through the fubftance of the membrane, but effectially from the glands, fomething larger than the former, which lie on the outer or posterior furface of that ftrong membrane, by which the circumference of the canal is completed. The fame structure is observable in the ramifications of the trachea from the greatest to the smallest. At the angle of the first ramification of the trachea ar-

teria, we find on both the fore and back fides, certain foft, roundifh, glandular bodies, of a bluifh or blackifh colour, and of a texture partly like that of the thymns already defcribed, and partly like that of the glandula thyroides. There are other glands of the fame kind, as the origin of each ramification of the bronchia, but they decrease proportionably in number and fize. They are fixed immediately to the bronchia, and covered by the interlobular fubitance; and they feem to communicate by fmall openings with the cavity of the bronchia,

Refpiration is performed by organs of two kinds, one of which may be looked upon as active, the other as paflive. The lungs are of the fecond kind, and the first comprehends chiefly the diaphragm and intercoftal mufcles.

As foon as the intercoital mufcles begin to contract, the arches of the ribs are raifed together with the fternum, and placed at a greater diffance from each other ; by which means the cavity of the thorax is inlarged on the two lateral and anterior fides.

At the fame inftant the diaphragm is flatted or brought toward a plane by two motions, which are apparently contrary; that is, by the contraction of the diaphragm, and the dilatation of the ribs in which it is inferted. The external furface of the thorax b rothus in a manner increafed, and the cavity of the bronchia being

A B

being at the fame time, and by the fame means, lefs refilled or preffed upon; the ambient air yields to the external preffure, and infinuates itfelf into all the places where the preffure is diminified, that is, into the afpera arteria, and into all the ramifications of the broachia all the way to the veficles. This is what is called *infination*.

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This motion of infpiration is inflantaneous, and ceafes in a moment by the relaxation of the intercoldal mufcles; the elafic ligaments and cartilages of the ribs bringing them back at the fame time to their former futuation. This motion, by which the ribs are deprefied and brought nearer each other, is termed expiration.

The pulmonary arteries and veins which accompany the bronchia through all their ramifications, and furround the veficles, tranfmit the blood through their narrow capillary extremities, and thereby change or modify it, at leaft in three different manners.

The first change or modification which the blood undergoes in the lungs, is to have the cohefions of its parts broken, to be attenuated, pounded, and, as it were, zeduced to powder. The fecond is, to be deprived of a certain quantity of ferum, which transfiriers through the lungs, and is what we commonly call the *breath*. The third is to be in a manner reanimated by the imprefion of the air.

OESOPHAGUS.

The cclophagus is a canal partly mulcular, and partly membranous, funated behind the traches arteria, and before the vertebrz of the back, from near the middle of the neck, down to the lower part of the thorax; from whence it paffes into the abdomen through a particular hole of the fmall or inferior mulcle of the dusphragm, and ends at the upper orifice of the flomach.

It is made up of feveral coats, almost in the fame manner as the flomach, of which it is the continuation. The first coat, while in the thorax, is formed only by the duplicature of the posterior part of the medialtinum, and

EXPLANATION

FIGURE 1. fhews the contents of the thorax and abdomen, in fitu.

- 3. Top of the traches, or wind-pipe. 2 2. The internal jugular veins. 3 3. The foldswine veins. 4. The vena cava defoendens. 5. The right auricle of the heart. 6. The right ventricle. 7. Part of the left ventricle. 8. The aorra afcendens. 9. The pulmonary artery. 10. The right lung, part of which is cut off to the whe great blood-veffels. 11. The left lung entire. 13 13. The two great lobes of the livar. 14. The lignement rotundum. 15. The The great lobed set of the set of the off the method set. 15. The the format of the livar. 16. The format not not blood set of the livar. 17. The set of the livar. 19. The format not not not set of the set of the livar. 19. The format not set of the set of the livar. 19. The format not set of the set of the livar. 19. The format not set of the set of the livar. 19. The format not set of the livar. 19. The format not set of the set of the livar. 19. The format not set of the livar.
- 1 1, The under fide of the two great lobes of the liver. 2, Lobulus Spigelii. 2, The ligamentum rotundum.

is wanting above the thorax and the neck, where the outer coat of the œfophagus is only a continuation of the cellular fubftance belonging to the neighbouring parts.

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. The fecond coat is mulcular, being made up of feveral ftrata of flefhy fibres.

The third is termed the nervous coat, and is like that of the flomach and inteffines.

The fourth or innermolt coat refembles in fome meafure that of the inteflines, except that inflead of the vill it has finall and very flort papilla. Through the pores of this coat, a vifcid lympha is continually difcharged.

The ecfophagus from its very beginning, turns a little to the left hand, and naturally runs along the left extremities of the cartilages of the affera arteria. The thyroid gland, pharynx and larynx, fhall be deferibed in another place.

DUCTUS THORACICUS.

The thoracic duck is a thin transparent canal, which runs up from the receptaculum chyli, along the fpina dorfh, between the vena azygos and aorta, as high as the fifth vertebra of the back, or higher. From thence it paffes behind the aorta toward the left hand, and afcends behind the left fubclavian vein, where it terminates in fome fubjects by a kind of veficula, in others by feveral branches united together, and opens into the backfide of the fubclavian vein near the outfide of the internal jugular.

This canal is plentifully furnifhed with femilunar valves turned upward. Its opening into the fubdavian vein in the human body, is, in the place of valves, covered by feveral pellicular, fo difoofed as to permit the entrance of the chyle into the vein, and hinder the blood from running into the duft. It is fometimes double, one lying on each fide, and fometimes it is accompanied by appendices called *pampiniformus*.

OF PLATE XIX.

3. The gall-bladder. 4. The pancreas. 5. The fpleen. 6 6. The kineys. 7. The aorta defeendens. 8. Vena cava afcendens. 9. 0. The renal vens covering the arteries. 10. A probe under the fpermatic verifes and a bit of the inferior mederateric artery, and over the ureters. 11 11. The urgters. 12 12. The ilica arteries and veins. 13 The reclam intefluoum. 14. The bladder of urine.

F16. 3. Shews the chylopætic vifcera, and organs fubfervient to them, taken out of the body intire.

A A, The under fide of the two great lobes of the liver, B, Ligamentum rotundum G, The gall-bladder, D, Ductus cyflicus. E, Ductus hepaticus. F, Ductus communis choledochus. G, Vena portarum. H, Arteria hepatica. II, The flomach. KK, Venæ & argeriæ galfto-epiploize, destræ & fniltre. L, Venæ & arteriæ coronariø ventriculi. M, The fpleen. NN, Mcfocolon, with its yeffels. O O, Iateliumu tellinum colon: P. One of the ligaments of the colon, which is a bondle of longitudinal mutcular fibres. Q.Q.Q.Q. Jejunum and ilium. R.R., Sigmoid flexure of the colon with the ligament continued, and over S. The redum intellinum. T.T. Levatores ani. U, Sphincler ani. V, The place to which the proflate gland is connected. W, The anus.

A

- FIG. 4. Shews the heart of a focus at the full time, with the right auricle cut open to flew the foramen ovale, or paffage between both auricles.
- a, The right ventricle. b, The left ventricle. cc, The outer fide of the right auricle flretched out. dd, The pofterior fide, which forms the anterior fide of the feptum. c, The foramen ovale, with the membrane or valve which covers the left fide. f, Vena cava inferior paffing through g, A portion of the diaphragm.

EXPLANATION

FIG. I. Reprefents the under and posterior fide of the bladder of urine, &c.

a, The bladder. b b, The infertion of the ureters. c c, The vafa deferentia, which convey the femen from the tefficies to d d, The veficulæ feminales, and pafs through e, The proflate gland, to difcharge themfelves into f, The beginning of the urethra.

F1G. 2. A transverse fection of the penis.

g g, Copora cavernola penis. h, Corpus cavernolum urethræ. i, Urethra. k, Septum penis. 11, The feptum between the corpus cavernolum urethræ, and that of the penis.

FIG. 2. A longitudinal fection of the penis.

m m, The corpora cavernofa penis, divided by o, The feptum penis. n, The corpus cavernofum glandis, which is the continuation of that of the urethra.

FIG. 4. Reprefents the female organs of generation.

a, That fide of the uterus which is next the os facrum. 1, Its fundus. 2, Its cervix. bb, The Fallopian or uterine tubes, which opens into the cavity of the uterus;—but the other end is open within the pelvis, and furrounded by cc, The fimbries. d d, The ovaria. e, The os internum uteri, or mouth of the womb. f f, The ligamenta rotunda, which paffes without the belly, and is fixed to the labia pudendi. g g, The

SECT. IV. Of the BRAIN and its Appendages.

The name of brain is given to all that mafs which fills the cavity of the cranium, and which is immediately furrounded by two membranes called meninges or matres. FIG. 5. Shews the heart and large veffels of a foetus at the full time.

- a, The left ventricle, b, The right ventricle, c, A part of the right article. d, Left auricle. c e, The right branch of the pulmonary artery. f, Arteria pulmonalis. g g, The left branch of the pulmonary artery, with a number of its largeft branches diffected from the lungs. h, The canalis arteriofus. i, The left fubclavian artery. The aorta defected artery, n, The right caroid artery. o, The right fubclavian artery. p, The origin of the right carotid and right fubclavian arteries in one common trunk. q, The vena cava fuperior or defectednes. r, The right clavian vein.
 - N. B. All the parts defcribed in this figure are to be found in the adult, except the canalis arteriofus.

OF PLATE XX.

cut edges of the ligamenta lata, which connects the uterus to the pelvis. h, The infide of the vagina, i, The orifice of the uterthra. k, The clitoris furrounded by (l,) the preputium. m m, The labia pudendi. n, The apmphz.

- Fig. 5. Shews the fpermatic ducts of the testicle filled with mercury.
- A, The vas deferens. B, Its beginning, which forms the policritor part of the explicitlymis. C. The middle of the epididymis, compofed of ferpentine ducks, D, The head or anterior part of the epididymis unravelled. e e e e, The whole ducks which compofe the head of the epididymis unravelled. ff, The vafa efferentia. g g, Kete tellis. h h, Some receilineal ducks which lend off the vafa efferentia. i, The fubfhace of the teffuice.

FIG. 6. The right tefficle intire, and the epididymis filled with mercury.

A, The beginning of the vas deferens. B, The vas deferens alcending towards the abdomen. C, The poflerior part of the epiddymis, named globus minor, D, The Ipermatic veffels inclofed in cellular fubftance. E, The body of the epiddymis. F, Ist head, named globus major. G, Its beginning from the teflicle. H, The body of the teflicle, inclofed in the tunica albugines.

This general mais is divided into three particular portions; the cerebrum or brain perly fo called, the cerebellum, and medulla oblongsta. To thefe three parts, a fourth is added, which fills the great canal of the fpina dorf, by the name of medulla fpinalis, being a continuation of the medulla oblongsta. T O

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DURA MATER.

Ture dura mater inclofes the brain and all it appendages. It lines the infide of the cranium, and fupplies the place of an internal perioflemm, buing foread in all the holes and deprefifons, and covering all the eminences in fuch a manner as to prevent their being hurtful to the brain.

The dura mater is made up of two laminæ, adhering very clofely together; the fibres of both croffing each other obliquely. Their texture is very clofe and ftrong, appearing to be partly ligamentary and partly tendinous.

'The dura mater flicks dofely to the cranium by a great number of filaments of the external lamina, which enter the pores of the bones chiefly at the futures both above and below; and by penetrating thefe joints, they communicate with the external periofleum.

Thefe adhefons are formed intirely by the external lamina. The internal lamina is very fmooth and polshed on the infide, which is alfo continually moftened by a frae fluid difcharged through its pores, much in the fame manner as in the perionaeum and pleura.

The folds of the dura mater are made by the internal lamina; and three of them form particular (epts; one of which is fuperior, reprefenting a kind of mediadinum between the two great lobes of the brain. The fecond is in a middle futuation, like a diaphragm between the cerebrum and cerebellum; the third is infriror, between the clobes of the cerebellum. The fuperior feptum is longitudinal, in form of a fcythe, from whence it is termed the falx of the dura mater. The middle feptum is tranfverfe, and might be called the diaphragm of the brain. The inferior leptum is very finall, and runs down between the flokes of the cerebellum.

Befides these large folds, there are two fmall lateral ones on each fide of the fella turcica, each running from the polerior to the anterior clynoid apophysis on the fame fide. Thefe two folds, together with the anterior and polerior parts of the fella turcica, form a fmall folfula in which the pituitary gland is lodged.

The elongations of the dura mater are productions of both laminæ, which go beyond the general circumference, and pais out of the cranium.

The most confiderable of these elongations paffes through the great occipical foramen, and runs down the common canal of the vertebra in form of a tube, lining the infide of that canal, and inclofing the medulla (piralis; by the name of the dura mater of that medalla. The other elongations accompany the nerves out of she cranium in form of wagina, which are more numerous that the nervous trutks reckoned in pairs.

There are two particular elongations which form the perifloneum of the orbits, together with the vaging of the optic nerves. Thefe orbitary elongations go out by the finkenoidal or fuperior 'orbitary fiflures, and, increa-

fing in breadth in their paffage, line the whole cavity of the orbits, at the edges of which they communicate with the pericranium and periofteum of the face.

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The elongations of the dura mater which accompany the blood-weifels through the foramina of the cranium, unite with the pericranium immediately afterwards. Such, for inflance, are the elongations which line the folfulæ of the foramina lacera or jugularia, and the bony or carotid canals of the apophyfis petrofa, &c.

The dura mater contains in its duplicature feveral particular canals, into. which the venal blood not only of that membrane, but of the whole brain, is carried. Thefe canals are termed finufes, and fome of them are difpoled in pairs, others in uneven numbers; that is, fome of them are placed alone, in a middle finuation; others are difpoled laterally on each fide of the brain. The moft ancient anatomits reckoned only four; to which we can now add four times as many.

These finules are in the duplicature of the dura mater; and their cavities are lined on the infide by particular wery fine membranes. They may be enumerated in this manner.

The great finus of the falx, or fuperior longitudinal finus, which was reckoned the first by the artcients.

Two great lateral finufes, the fecond and third of the ancients.

The finus called *torcular Herophili*, the fourth of the ancients.

The fmall finus of the falx, or inferior longitudinal finus.

The posterior occipital finus, which is fometimes double.

Two inferior occipital finufes, which form a portion of a circle, and may likewife be called the *inferior lateral* finufes.

Six finus petrofi, three on each fide, one anterior, one middle or angular, and one inferior. The two inferior, together with the occipital finufes, complete a circular finus round the great foramen of the os occipita.

The inferior transverie finus.

The fuperior transverse finus.

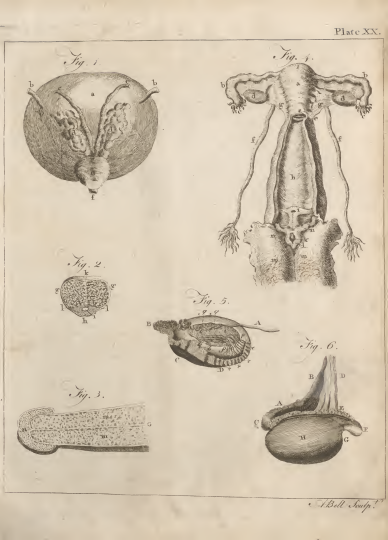
The two circular finufes of the fella fphenoidalis; one fuperior, and one inferior.

Two finus cavernofi, one on each fide.

Two orbitary finufes, one on each fide.

All thefe finufes communicate with each other, and with the great lateral functes by which they difcharge themfalves into the internal jugular veins, which are onjug continuations of thefe lateral finufes. They likewife anload themfelves partly into the vertebral veins, which communicate with the final lateral or inferior occipital finufes; and partly into the external jugular veins, by the orbitary finufes which communicate with the venz angulares, finufes likewife communicate with the venz occipitales, &c.

Thus the blood which is carried to the dora mater, &c, by the external and internal carotid, and by the vertebral arteries, is returned to the heart by the external and internal jugulat and vertebral veins; fo that when the paliage of the blood is ob trutted in any particular place, it finds another way, by virtue of thefe communications, though not with the fame acfe.





A PIA MATER.

THIS membrane furrounds the whole mais of the brain more particularly than the dura mater. It adheres very clofely to the brain, and is counceted to the dura mater only by the veries which open into the finufes.

The pia mater is made up of two very fine laminar, the outermolf of which covers pretty uniformly all the convex furface of the brain, and lines in the fame manner all the concave or inner furface of the dura mater. The internal lamina forms arguera number of plice, duplicatures, and fepta, which infinuate themfelves into all the folds and circumvolutions, and between the different first of the cerebrum and cerebellum.

CEREBRUM.

The cerebrum properly fo called, is a kind of medullary mafs, of a moderate confidence, and of a greyith colour on the outer furface, filing all the fuperior portion of the cavity of the cranium, or that portion which lies above the transferfe feptum. The upper part of the cerebrum is of an oval figure, like half an egg cut lengthwite. It is flatted on the lower part, each lateral half of which is divided into three eminences, called lobes, one anterior, one mildle, and one pollerior.

The fubfance of the cerebrum is of two kinds, diffiguidhed by two different colours ; one part of it, which is foffert, being of a greyifi or aft colour; the other, which is more folid, being very white. The afth-coloured fubfance lies chiefly on the outer part of the cerebram like a kind of cortex, from whence it has been named *fubfancia* coritation to cimerea. The white fubfance occupies the inner part, and is named *fubfantia* medullarity, or fimply *fubfantia* aftha.

The cerebrum is divided into two lateral portions, feparated by the fals, or great longuidual feptum of the dura mater. They are generally termed hemifpheres. Each of thefe portions is divided into two extremities, one anterior and one polferior, which are termed the lobes of the cerebrum, between which there is a large inferior protuberance which goes by the fame name i fo that in each hemifphere there are three lobes, one anterior, one middle, and one polferior.

The anterior lie upon these parts of the os frontis which contribute to the formation of the orbits and of the frontal funcse, commonly called the anterior folk of the basis cranii. The posterior lobes lie on the tranfverse feptum; and the middle lobes, in the middle or lateral folk of the basis cranii.

Each lateral portion of the cerebrum has three fides; one fuperior, which is convex; one inferior, which is uneven; and one lateral, which is flat, and turned to the falk. Through the whole furface of the three fides we fee inequalities or windings like the circumvolutions of intellines, formed by waving fitreaks or furrows very deep and narrow, into which hie fept or doplicatures of the pia mater infinance themfelves; and thereby feparate tickefe viewolutions from each other.

Near the furface thefe circumvolutions are at fome di-Vol. I. Numb. 12. flance from each other, reprefenting forpentine ridges; and in the interflices between them, the loperficial veins of the cerebrum are lodged, between the two lamina of the pia mater, from whence they pafs in the duplicature of the dara mater, and to open into the finufes.

Thefe circumvolutions are fixed through their whole depth to the fepta or duplicatures of the pia mater, by an infinite number of very fine vafcular filaments,

When they are cut transverfely, we observe that the. fubftantia alba lies in the middle of each circumvolution, fo that there is the same number of internal medullary circumvolutions as of external cortical ones.

Having cut off the falx from the crifta galli, and turned it backward; if we feparate gently the two lateral parts or hemifpheres of the cerebrum, we fee a longitudinal portion of a white convex body, which is maned corpus callofum. It is a middle portion of the medullary fubflance, which under the inferon finus of the falx, and alfo a little toward each fide, is parted from the mafs of the cerebrum, to which it is funply contiguous from one end of that finus to the other.

The furface of the corpus callofum is covered by the pia mater, which runs in between the lateral portions of this body, and the lower edge of each hemifphere.

⁴ The corpus callofum becomes afterwards continuous on each fide with the medullary fubltance, which through all the remaining parts of ite extent is intirely united with the cortical lubitance, and together with the corpus callofum forms a medullary arth or vault of an oblong or oval figure. After which we will obferve an medullary convexity mughtmaller than that which is common to the whole cerebrum, but of the fame form ; fo that it appears like a medullary nucleus of the cerbrum.

Under this arch are two lateral cavities, much longer than they are broad, and very fhallow, feparated by a transfaratem medullary feptum. Thefe cavities are named the anterior, fuperior, or great lateral ventricles of the cerebrum.

The lateral ventricles are broad, and rounded at thefe extremities which lie next the transformer feptum. They go from before backward, contracting in breadth, and leparating from each other gradually in their progrefs. Afterwards they bend downward, and retun obliguely from behind forward, in a courfe like the turning of a ran's horn, and terminate almold under their foperior extremities. Thefe ventricles are lined with a thin membrane.

The transparent partition or feptum lucidum, lies direelly under the raphe or future of the corpus callofum, of which it is a continuation. It is made up of two medullary lamine, more or lefs feparated from each other by a narrow medullary cavity, fonctimes filled with a ferous fublicate.

The feptum lucidum is united by its lower part, to the anterior portion of that medullary body, called the fornix with three pillars.

The formix being cut off and inverted, or quite removed, we fee firlt of all a valcular web, called p/exarcharoider, and feveral eminences more or lefs covered by the expansion of that plexus. There are four pairs of 3 4 C eminences

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eminences which follow each other very regularly, two large, and two fmall. The first worg great eminences are named corpora firiata; and the fecond, thalami nervarum opticorum. The four finall eminences are clofely mixed together; the anterior being called nates, and the pofterior toffer. Immediately before thefe tubercles there is a fingle eminence, called glandula finealis.

The corpora friata got that name, becaufe in feraping them with the knife we meet with a great number of white and afh-coloured lines alternately difpofed, which are only the transverfe fection of the medullary and cortical lamine, mixed together in a vertical polition in the basis of the cerebrum.

They be in the bottom of the fuperior cavity of the lateral ventricles, which they refemble in fome measure in flape, their auterior parts being near the feptum Incidum, from which they feparate gradually as they run backward, and diminih in fize.

The thalami vervorum opticorum are fo named, becaufe thele nerves arife chiefly from them. They are two large eminences placed by the fide of each other, between the pofferior portions or extremities of the copora firsta. Their bgure is femi-foheroidal and a little oval; and they are of a whitifu colour on the furface; but their inner flubilance is partly greyifh and partly white.

Thefe two eminences are clofely joined together, and at their convex part they are fo far united as really to hecome one body, the whittich outer fabftance being continued uniformly over them both.

Immediately within this whitih common fublicate thefe two emicences are cloicly consiguous till about the middle of their thicknels; and from thence they feparate infenfibly toward the bottom, where by the fpace left between them a particular canal is formed, named the third ventricle, one extremity of which opens forward, the other backward.

At the bottom thefe two eminences are elongated downward toward both fides, into two thick, round, whitifi cords, which (feprate from each other like horns, by a large curvature; and afterwards by a fmall curvature turned forward in an oppofite direction to the former, and reprefensing the tip of an horn, they approach each other again. The fize of thefe ropes diminifhes gradually form/their origin to their anterior reunion.

The tubercles are four in number, two anterior, and two polerior; adhering together as if they made but one hody, fituated behind the union of the thalami nervorum opticorum. Their furface is white, and their inner fubfance greyfin, and are called *mates and teffes*.

Directly under the place where the tubercles of one ide are united to the fe of the other fide, lies a fmall middle canal, which communicates by its anterior opening with the third ventrile, under the thalami nervorum opticorum, and by its pofferior opening with the fourth ventricle, which belongs to the cerebellum.

Where the convex parts of the two anterior tubercles join thefe pollerior convex parts of the thalami aervorum opticorum, an interflice or opening is left between thefe four convexities which communicates with the third wentricle, and with the final middle canal. Infleted of the

ridiculous name of anu, which has been given to this opening, it may be called for amen commune posterius.

The glandula pinealis is a fmall foft greyift body, about the fize of an ordinary pea, irregularly round, and fumetimes of the figure of a pine apple, fituated behind the thalami nervorum opticorum, above the tubercula quadrigenina. It is fixed like a fmall button to the hower part of the thalami by two very white medullary pedunculi, which at the gland are very near each other; but feparate almoft transfreefly toward the thalami.

It feems to be mostly of a cortical fubstance, except near the footflalks, where it is fomething medullary.

Between the baffs of the anterior pillar of the fornix, and the anterior part of the union of the optic thalami, lies a cavity or foffula named *infundibulum*. It runs down towards the baffs of the cerebrum, contrading gradually, and terminates in a frieight courfe, by a fmall membragous canal, in a foftifh body fluated in the fella turcica, named glandula pituitaria. The infundibulum opens above, immediately before the optic thalami, by an oval hole named forume commune anterius, and confequently communicates with the lateral ventricles.

At the lower part of the thalami nervorum opticorum, directly under their union, lies a particular canal, called the *third ventricle* of the cerebrum.

This canal opens forward into the infundibulum under the foramen commune anterius, by which it likewile communicates with the lateral ventricles. It opens backward under the foramen commune pofterius, between the thalami and tubercula quadrgemina, oppofter to the finall middle canal which goes to the cerebellum,

The plexus choroides is a very fine vafcular texture, confifting of a great number of arterial and venal reamifications, partly collected in two loofe fafciculi, which lie one in each lateral ventricle, and partly expanded over the neighbouring parts, and docvering in a particular manner the thalaming revorum opticorum, glat.dula pinealis, tubercula quadrigemina, and the other adjacent parts both of the cerebrum and cerebellum, to all which it adheres.

The pituitary gland is a fmall forongy body lodged in the fella turcica between the folhenoidal folds of the dura mater. It is of a fingular kind of fubiliance, which feems to be neither medullary nor glandular. On the outfide it is partly greyifh and partly reddifh, and white within. It is tranfverfiely oval or oblong, and on the lower part in fome fubicits it is divided by a finall notch into two lobes, like a kidney-bean. It is covered by the pia mater as by a bag, the opening of which is the extremity of the infundibulum, and it is furrounded by the final circular finufes which communicate with the finus cavernofi.

CEREBELLUM.

Twe cerebellum is contained under the transverfe feptum of the dura mater. It is broader laterally than on gently inclined both ways, answerable to the feptum, which ferces it as a kind of tent or cleing. On the lawer fide it is rounder; and on the backfide it is divided intervention.

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A into two lobes, feparated by the occipital feptum of the dura mater.

It is made up, like the cerebrum, of two fubftances, but it has no circumvolutions on its furface. Its fulci are pretty deep, and difpofed in fuch a manner as to form thin flat strata, more or less horizontal, between which the internal lamina of the pia mater infinuates itfelf by a number of fepta equal to that of the ftrata.

Under the transverse feptum, it is covered by a vafcular texture, which communicates with the plexus choroides. It has two middle eminences called appendices vermiformes ; one anterior and fuperior, which is turned forward ; the other posterior and inferior, which goes backward. There are likewife two lateral appendices, both turned outward.

Befides the division of the cerebellum into lateral portions or into two lobes, each of thefe lobes feems to be likewife fubdivided into three protuberances, one anterior, one middle or lateral, and one posterior.

When we feparate the two lateral portions or lobes, having first made a pretty deep incision, we discover first of all the posterior portion of the medulla oblongata; and in the polterior furface of this portion, from the tubercula quadrigenina, all the way to the posterior notch in the body of the cerebellum, and a little below that notch, we observe an oblong cavity which terminates backward like the point of a writing pen. This cavity is what is called the fourth ventricle.

At the beginning of this cavity, immediately behind the fmall common canal which lies under the tubercles, we meet with a thin medullary lamina, which is looked upon as a valve between that canal and the fourth ventricle. A little behind this lamina, the cavity grows wider towards both hands, and then contracts again to its first fize. It is lined interiorly by a thin membrane, and feems oftentimes to be diffinguished into two lateral parts, by a kind of fm Il groove, from the valvular lamina to the point of the calamus fcriptorius.

This membrane is a continuation of that which lines the fmall canal, the third ventricle, infundibulum, and the two great ventricles.

On each fide of this ventricle the medullary fubftance forms a trunk which expands itfelf in form of laminæthrough the cortical ftrata. When one lobe of the cerebellum is cut vertically from above downward, the medullary fubitance will appear to be difperfed in ramifications through the cortical fubflance. Thefe ramifications have been named arbor vita ; and the two trunks from whence these different laminæ arise, are called pedunculi cerebelli.

MEDULLA OBLONGATA.

THE medulla oblongata is a medullary fubftance fituated from before backward in the middle part of the bafes of the cerebrum and cerebellum without any difcontinuation, between the lateral parts of both thefe bafes; andtherefore it may be looked upon as one middle medullary balis common to both cerebrum and cerebellum, by the reciprocal continuity of their medullary fubftances, through the great notch in the transverse foptum of the

dura mater; which common bafis lies immediately on that portion of the dura mater which lines the balis of the cranium. The medulla oblongata is therefore juffly effeemed to be a third general part of the whole mais of the brain, or as the common production or united elongation of the whole medullary fubilance of the cerebrum and cerebellum.

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It is extremely difficult, if not altogether impoffible, to examine or demonstrate it as we ought, in its natural fituation; but we are obliged to do both on a brain inverted.

The lower fide of the medulla oblongata in an inverted fituation, prefents to our view feveral parts which are in general either medullary productions, trunks of nerves, or trunks of blood veffels.

The chief medullary productions are thefe : The large or anterior branches of the medulla oblongata; which have likewife been named crura anteriora, femora, and brachia medullæ oblongatæ, and pedunculi cerchri: The transverse protuberance, called likewife processus annularis, or pons varolii : The fmall or posterior branches, called pedunculi cerebelli, or crura posteriora medullæ oblongatæ: The extremity or cauda of the medulla oblongata, with two pairs of tubercles, one of which is named corpora olivaria, the other corpora pyramidalia; and to all these productions we must add a production of the infundibulum and two medullary papilize.

The great branches of the medulla oblongata are two very confiderable medullary fafciculi, the anterior extremities of which are feparated, and the posterior united, fo that, taken both together, they reprefent a Roman V.

The transverse, annular, or rather femi-annular protuberance, is a medullary production, which feems at first fight to furround the posterior extremities of the great branches; but the medullary fubftance of this protuberance is in reality intimately mixed with that of the two former. Varolius, an ancient Italian author, viewing those parts in an inverted fituation, compared the two branches to two rivers, and the protuberance to a bridge over them both, and from thence it has the name of pons Varolii.

The fmall branches of the medulla oblongata are lateral productions of the transverse protuberance, which by their roots feem to encompais that medullary portion in which the fourth ventricle or calanus fcriptorius is formed ...

The extremity is no more than the medulla oblongata contracted in its paffage backward to the anterior edge of the great foramen of the os occipitis, where it terminates in the medulla fpinalis; and in this part of it feveral things are to be taken notice of. We fee first of all, four eminences, two named corpora olivaria, and the other two corpora pyramidalia. Immediately afterwards, it is divided into two lateral portions by two narrow grooves, one on the upper fide, the other on the lower. They both run into the fubitance of the medulla, as between two cylinders, flatted on that fide by which they are joined together.

When we feparate thefe ridges with the fingers, we obferve a crucial intertexture of feveral fhaall medullary

Part VI.

Α cords, which go obliquely from the fubstance of one lateral portion into the fubftance of the other.

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The corpora olivaria and pyramidalia are whitish eminences fituated longitudinally near each other on the lower fide of the extremity or cauda, immediately behind the transverse or annular protuberances. The corpora olivaria are in the middle, fo that the interffice between them, which is a kind of fuperficial groove, anfivers to the inferior groove of the following portion.

The corpora pyramidalia arc two lateral eminences depending on the olivaria. These four eminences are fimated on the lower half of the medulla.

The tubercula mammillaria, or papillæ medullares, which are fituated very near the production of the infundibulum, have been taken for glands.

Thefe tubercles feem to have fome immediate relation to the roots or bafes of the anterior pillar of the fornix.

The beak or tube of the infundibulum is a very thin production from the fides of that cavity ; and it is ftrengthened by a particular coat given to it by the pia mater. It is bent a little from behind forward, toward the glandula pincalis, and afterwards expands again round this gland.

The membrana arachnoides, or external lamina of the pia mater, appears to be very diffinely feparated from the internal lamina, in the interflices between all thefe eminences on the lower fide of the medulla oblongata, without any visible cellular fubftance between them.

From this medulla oblongata, arife almost all the nerves which go out of the cranium through the different foramina by which its balis is perforated. It likewife produces the medulla fpinalis, which is no more than a common elongation of the cerebrum and cerebellum, and of their different fubftances; and therefore the medulla oblongata may juftly be faid to be the first origin or primitive fource of all the nerves of the human body.

MEDULLA SPINALIS.

THE mcdulla fpinalis is only an elongation of the extremity of the medulla oblongata ; and it has its name from its being contained in the bony canal of the fpina dorfi ; confequently a continuation or common appendix of the cerebrum or cerebellum, as well becaufe of the two fubftances of which it is composed, as because of the membranes by which it is invefted.

The dura mater, after it has lined the whole internal farface of the cranium, goes out by the great occipital foramen, and forms a kind of funnel, in its progrefs downward through the bony canal of the vertebræ.

The fpinal marrow is made up of a cortical and medullary fubflance, as the cerebrum and cerebellum ; but with this difference, that the afh-coloured fubftance lies within the other; and in a transverse fection of this medulla, the inner fubftance appears to be of the figure of an horfe-fhoe.

The body of the medulla fpinalis runs down all the way to the first vertebra of the loins, where it terminates in a point. The fize of it is proportionable to that of

the bony canal, fo that it is larger in the vertebræ of the neck than those of the back

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It fends off from both the fore and back fides, at different diffances, flat fasciculi of nervous filaments. The anterior and posterior fasciculi having got a little beyond the edge of the mcdulla, unite in pairs, and form on each fide a kind of knots, called ganglions by anatomifts, each of which produces a nervous trunk. Thefe ganglions are made up of a mixture of cortical and medullary fubftance, accompanied by a great number of fmall bloodveffels.

The dura mater, which invefts the medulla, fends out on each fide the fame number of vaginæ as there are ganglions and nervous trunks. These vagine are productions of the external lamina ; the internal lamina, which is very fmooth and polished on the infide, being perforated by two fmall holes very near each other, where each vagina goes off, through which holes the extremities of each anterior and posterior fasciculus are transmitted ; and immediately after their paffage through the internal lamina, they unite.

USES of the BRAIN and its Appendages in general.

MALPHIGHI was the first who discovered the brain to be a gland, or an organ fitted to feparate fome particular fluid from the mafs of blood.

The infinite number of fmall fecretory clufters ftrain or filter the mafs of blood carried to them by the numerous ramifications, and feparate from it an excellively fine fluid ; the remaining blood being conveyed back by the fame number of venal extremities, into the finufes of the dura mater, and from thence into the jugular and vertebral veins.

This fubtile fluid, commonly called animal (pirit, nervous juice, or liquor of the nerves, is continually forced into the medullary fibres of the white portion of the cerebrum, cerebellum, medulla oblongata, and medulla fpinalis; and by the intervention of thefe fibres fupplies and fills the nerves, which are a continuation of them.

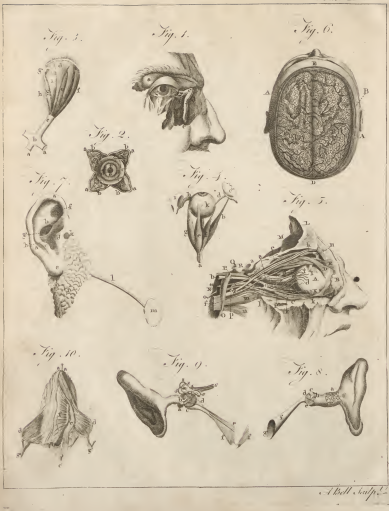
PERICRANIUM.

BESIDES the external integuments of the head, the fkin, hair, and cellular fubstance, there is an aponeurotic expansion which covers the head like a cap, and is fpread round the neck and on the fhoulders like a ridinghood.

This aponeurofis is very ftrong on the head, and it appears to be made up at least of two strata of fibres croffing each other. As it is fpread on the neck it becomes gradually thinner, and ends infenfibly on the clavicles. It fends out a production on each fide, from above downward, and from without inward, which having paffed over the fuperior extremity of the mufculus fterno-maftoidæus, runs behind that muscle toward the transverse apophyfes of the vertebræ of the neck, where it communicates with the ligamenta inter-transversalia.

The external furface of all the bones of the head, as wet





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well as of all the other bones of the human body, except the teeth, is covered by a particular membrane, of which that portion which particularly invefts the cranium is named pericranium, and that which invefts the boncs of the face is fimply termed periofteum.

The pericranium is made up of two laminæ clofely u-nited together. The internal lamina, which has by fome been taken for a particular periofteum, covers immediately all the bony parts of this region ; and the external lamina has been looked upon as a membrane diffinct from the internal, and named pericranium particularly.

SECT. V: Of the EYE.

The GLOBE or BALL of the EYE.

THE globe of the eye is made up of feveral proper parts, fome of which being more or lefs folid, reprefent a kind of shell formed by the union of feveral membranous strata called the coats of the globe of the eye; and the other parts being more or lefs fluid, and contained in particular membranous capfulæ, or in the interffices between the coats, are termed the humours of the globe of the eye, Thefe capfulæ are likewife termed coats. .

The coats of the globe of the eye are of three kinds. Some form chiefly the fhell of the globe; fome are additional, being fixed only to a part of the globe; and fome are capfular, which contain the humours. The coats which form the shell are three in number. The external is termed tunica felerotica or cornea; the middle coat is named choroides ; and the third or innermoft, retina. The additional coats are two; one called tendinofa or albuginea, which forms the white of the cye; and the other, conjunctiva, The capfular tunicæ are Lkewife two, the vitrea, and crystallina.

The COATS of the EYE.

THE most external, thickest, and strongest coat of the eye is the fclerotica or cornea, and it invefts all the other parts of which the globe is composed. It is divided into two portions, one called cornea opaca, the other cornea lucida, which is only a fmall fegment of a fphere, fituated anteriorly.

The cornea opaca is made up of feveral ftrata clofely connected together, and is of an hard compact texture refembling perchment. About the middle of its posterior convex portion, where it fuftains the optic nerve, it is in a manner perforated, and thicker than any where

The cornea lucida is made up in the like manner of feveral strata or laminæ closely united, and appears to be a continuation of the opaque portion or felerotica, though of a different texture.

This pertion is fomething more convex than the cornea opaca, fo that it reprefents the fegment of a fmall fphere added to the fegment of a greater.

The cornea lucida is perforated by a great number of imperceptible pores, through which a very fine fluid is continually difcharged, which foon afterwards evaporates.

The fecond coat of the globe of the eye is the cho-VOL. I. NO. 13.

roides, which is of a blackish colour, more or lefs inclined to red, and adheres, by means of a great number of fmall veffels, to the cornea opaca, from the infertion of the optic nerve, all the way to the union of the two corneze, where it leaves the circumference of the globe, and forms a perforated feptum, by which the finall fegment of the globe is feparated from the greater. This portion goes commonly by the particular name of uvea, which was formerly given to the whole fecond coat; and as it is of different colours in feveral fubjects, it has likewife got the name of iris.

The anterior portion or perforated feptum of the choroides has the name of uvea, and the hole near the contre of this feptum is called pupilla. The anterior lamina of the fame feptum is termed iris, and the radiated plicæ of the posterior lamina, processus ciliares. Between the two lamine of the uvea, we find two very thin planes of fibres which appear to be fiefly, the fibres of one plane being orbicular, and lying round the circum-ference of the pupilla, and those of the other being radiated, one extremity of which is fixed to the orbicular plane, the other to the great edge of the uvea.

The plice or proceffus ciliares are fmall radiated and prominent duplicatures of the posterior lamina of the uyea, and their circumference anfwers partly to that of the white ring of the external lamina. They are oblong thin plates; their posterior extremities, or those next the choroides, being very fine and pointed; the others, or those next the pupilla, broad, prominent, and ending in acute angles.

The space between the cornea lucida and uvea contains the greatest part of the aqucous humour, and communicates by the pupilla with a very narrow fpace behind the uvea, or between that and the cryftalline. These two fpaces have been termed the two chambers of the aqueous humour, one anterior, the other posterior. "

The third coat of the eye is of a very different texture from that of the other two coats. It is white, for, and tender, and in a manner medullary, or like a kind of paste spread upon a fine reticular web. It appears to be thicker than the choroides, and reaches from the infertion of the optic nerve, to the extremities of the ciliary radii, being equally fixed to the choroides through its whole extent. At the place which anfwers to the infertion of the optic nerve, we obferve a fmall depression, in which lies a fort of medullary button terminating in a point; and from this depression blood-veffels go out, which are ramified on all fides through the fubftance of the retina.

The HUMOURS of the EYE and their CAPSULE.

The vitreous humour is a clear and very liquid gelatinous fluid, contained in a fine transparent capfula, called, tunica vitrea, together with which it forms a mafs nearly of the confidence of the white of an egg. It fills the greateft part of the globe of the eye, that is, almost all that, fpace which answers to the extent of the retina, except a fmall portion behind the uvea, where it forms a foffula, in which the cry alline is lodged.

The tunica vitrea is composed exteriorly of two lami-4 D

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ne very clofely connected, which quite furround the mais of humour, and are immediately applied to the retina, all the way to the great circumference of the corona ciliaris; but from thence to the circular edge of the foffula of the cryftalline, this coar is full of radiated fulci, which contain the procefulus ciliars of the uvea.

The internal lamina of the tunica vitrea gives off, through the whole fubflance of this humour, a great number of cellular clongations or fepta.

The radiated fulci of the tunica vitrea, which may be termed *fulci ciliares*, arc perfectly black, when the coat is taken out of the body.

The civitaline is a final lenticular body, of a pretty firm confiltence, and transparent like civital. It is contained in a transparent membranous capfula, and lodged in the arterior foldula of the vitreous humour.

The figure of the cryftalline is lenticular, but its poflerior fide is more convex than the anterior, the convexity of both fides being very rarely equal.

The cryftalline capfula or coat is formed by a duplica ture of the tunica vitrea The external lamina covers the anterior fide of the cryftalline mafs; the internal lamina covers the backfide, and likewife the foffula vitrea, in which the cryftalline is lodged.

The anterior portion fwells when maccrated in water, and then appears to be made up of two pelliculæ, united by a fine fpungy fubflance.

The aqueous humour is a very limpid fluid, refembling a kind of lympha or ferum, with a very fmall degree of vifcidity : and it has no particular capfula like the cryftalline and virreous humours. It fills the fpace between the cornea locida and uvea, that between the uvea and the cryftalline, and the hole of the pupilla. Thefe two fpaces are called the chambers of the aqueous humour, and they are diffinguithed into the asterior and poficrior.

The anterior chamber, which is vifible to every body, between the comea lucida and uvea, is the larged; the other between the uvea and cryftalline is very narrow, efpecially near the pupilla, where the uvea almost touches the cryftalline.

The TUNICA ALBUGINEA and MUSCLES of the GLOBE of the Eye.

This tunica albugines, called commonly the *white* of the eye, and which appears on all the anterior convex fide of the globe, from the cornea lucida, to the beginming of the polferior fide, is formed chiefly by the tendinous expanition of four mulcles.

There are commonly fix mu'cles inferred in the globe of che huma eye, and they are divided into four redi and two obliqui. The redi are again divided, from their fluation, into fuperior, internal, and external; and from their functions, into a lerator, decles are denominated from their fluation and fize, one being named *obliquit fiperior* or *major*, the other *ebliquit inferrior*, or *maior*. The obliques major ikkewife called *treektearis*, becaufe it paffes through a finall cartiloginous ring, as over a trochles or pulley.

The mufculi recti are fixed by their pofferior extremi-

ties at the bottom of the orbit near the foramen opticum in the clengation of the dura mater, by flort narrow tendons. From thence they run wholly flefty, toward the great circumference of the convexity of the globe, between the optic nerve and cornea lucida, where they are expanded into flat brad tendons which touch each other, and afterwards continue their adhefined first of all by a particular infertion in the circumference jult mentioned, and afterwards continue their adhefion all the way to the cornea, forming the tunica albuginea.

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The fuperior oblique mufcle is fixed to the bottom of the orbit, by a narrow tendon, in the fame manner as the redit, between the redus fuperior and internus. From thence it runs on the orbit oppofite to the internal angular apophysis of the os frontis, where it terminates in a thin tendon, which having paffed through a kind of ring; as over a pulley, runs afterwards in a vagina obliquely backward under the redus fuperior, that is between that mufpoficiarly and laterally in the globe, near the redus externus.

The ring through which this muſcle paſſes, is pardy cartilaginous and pardy ligameniary. The cartilaginous portion is flat, of a conſiderable breadth, and like haſſ a ring. The ligamentary portion adheres fitrongly to the two ends of the cartilage, and is ſixed in the ſmalſ foſſala which lies in the orbit, on the angular apophylis of the os frontis. By means of this ligament, the ring is in ſome musſare movæble, and yields to the motions of the muſcle. To the anterior edge of the ring, a ligamentary vagina is fixed, which invells the tendon all the way to its infertion in the globe.

The obliques inferior is fitnated obliquely at the lower fide of the orbit, under the refluxs inferior, which is fixed by one extremity a little tendinous, to the root of the nafal apophysis of the os maxillare, near the edge of the orbit between the opening of the ductus nafalis, and the inferior orbitary fifure.

From thence it paffes obliguely, and a little tranfverfety backward, under the reclus inferior, and is fixed in the pofterior lateral part of the globe by a flat tendon, oppofite to, and at a fmall diffance from the tendom of the obligues fuperior, fo that thefe two mufcles do in fome measure furround the outer pofterior part of the globe.

The rectus fuperior moves the anterior portion of the globe upward when we lift up the eyes; the rectus inferior carries this portion downward; the internus, toward the nofe; and the externus, toward the temples.

When two neighbouring refit act at the fame time, they carry the anterior portion of the globe obliquely toward that fide which anfwers to the diffance between thefe two mufcles; and when all the four mufcles act facceffively, they turn the globe of the eye round, which is what is called rolling the eyes.

The ufe of the oblique mulcles is chiefly to counterbalance the action of the refti, and to fupport the globe in all the motions already mentioned. This is evident from their A

their infertions, which are in a contrary direction to those of the rectii, their fixed points with relation to the motions of the globe being placed forward, and those of the recti backward, at the bottom of the orbit.

The refus externus, by being bent on the globe, not only hinders it from being carried outward, but also prevents the indirect motions of the obliqui from thrulling it out of the orbit toward the temples.

The Superciles, and Musculi Frontales, Occipitales, and Superciliares.

The fupercilla, or eye-brows, are the two hairy arches futuated at the lower part of the forchead, between the top of the nofe and temples, in the fame direction with the bony arches which form the fuperior edges of the orbits. Their colour is different in different perfons, and often in the fame perfon different from that of the hair on the head : the hairs of which they confilt are frong and pretty fiff, and they lie obliquely, their roots being turned to the nofe, and their points to the temples.

The fapercilia have motions common to them with those of the fkin of the forchead, and of the hairy fealp. By thefe motions the eye-brows are lifted up, the fkin of the forchead is wrinkled more or lefs regularly and tranfverfely; and the hair and almost the whole fealp is moved, but not in the fame degree in all pérfons. The eye-brows have likewife particular motions which contrast the fkin above the noie; and all thefe different motions are performed by the following molecles.

The frontal mufcle's are two thin, broad, fielhy planes of unequal lengths, lying immediately behind the fikin and membrana adipofa, on the anterior parts of the forehead, which parts they cover from the root of the nofe, and through about two thirds of the arch of the eyebrows on each fide, all the way to the lateral parts of the hair on the forehead. At the root of the nofe they touch each other as if they were but one mufcle; and at this place their fibres are *fhort* and longitudinal, or vertical.

Thefe mulcles are fixed by the inferior extremities of their fieldy fibres immediately in the fikin, running thro' the membrana adipofa. They cover the mufculi fupereliares, and adhere clotely to them by a kind of intertexture. By the fame fibres they feem to be inferted in the angular apophyfes of the os frontis, and to be blended a little with the mufcles of the palpebra and nofe. The upper extremities of their fieldy fibres are fixed in the external or convex furface of the perioranium. Each of their lateral portions covers a portion of the temporal mufcle on the fame file, and adheres very clofely to it.

The occipital muGes are two fmall, thin, broad, and very fhort fieldy places, fittated on the lateral parts of the occipita, at fome dilhance from each other. They are inferted by the inferior extremities of their fieldy fibres in the forgetor transfered fune of the os occipitis, and alfo a little above it. From thence they run up obliquely from behind forward, and are fixed in theinner concave furface of the pericanium.

The breadth of these muscles reaches from the polleriar middle part of the occiput, toward the malloid apophysis, and they diminish unequally in length as they approach the apophyses.

Thefe four mulcles feem always to act in concert, the occipitales being only auxiliaries or affiliants to the frontales, the office of which is to raife the fupercilia, by wrinkling the fkin of the forehead.

The mufcali fupercliares are fieldy fafciculi, futuated behind the fupercliar, and behind the inferior portion of the mafculi frontales, from the root of the noise to above one half of each fupercliary arch. They are flrongly inferted, partly in the fynarthrofis of the offa nafi, with the os frontis, where they come very near the proper mufcles of the nofe, and partly in a final neighbouring portion of the orbit. From thence they first run up a fute, and afterwards more or lefs in the direction of the cyc-brows. They are made up of feveral final fafciculi of oblique fibres, all fixed by one end in the manner already faid, and by the other partly in the lower extremity of the mufcles by which they are covered, and partly in the fixin of the fupercliar.

The action of thefe mulcles is to deprefs the eyebrows, to bring them clofe together, and to contract the fkin of the fore-head immediately above the nofe, into longitudinal and oblique wrinkles, and the fkin which covers the root of the nofe into irregular transverfe wrinkles.

The PALPEBRE and MEMBRANA CONJUNCTIVA.

The palpebra are a kind of veils or curtains placed transferefly above and below the anterior portion of the globe of the eye; and accordingly there are two eyeslids to each eye, one fuperior, the other inferior. The foperior is the largefl and molt moveable in man. They both unite ar each fide of the globe, and the places of their union are termed *angles*, one large and internal, which is next the mole, the other finall or external, which is next the temples.

The palpebræ are made up of common and proper parts. The common parts are the fkin, epidermis, and membrana adipofa. The proper parts are the mufcles, the tarfs, the puoft or foramina lachrymalia, the membrana conjunctiva, the glandula lachrymalis, and the particular ligaments which fultain the tarfi. The tarfi and their ligaments are in fome meafure the bafis of all thefe parts.

The tarfi are thin cartilages forming the principal part of the edge of each palpebra; and they are broader at the middle than at the extremities. Those of the fuperior palpebre are fomething lefs than half an inch in breadth; but in the lower palpebre they are not above the fixth part of an inch; and their extremities next the emples are more flender than those next the nofe.

Thefe cartilages are fuired to the borders and curvature of the eye-lids. The lower edge of the inferior cartilage and upper edge of the inferior, terminate equally, and both may be termed the *ciliary edges*. The oppofte edge of the upper tarfus is fomething femi-circular between its two extremities; but that of the inferrior tarfus is more uniform, and both are thinner than the ciliary edges.

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The broad ligaments of the tail are membranous elongations formed by the union of the periodicum of the broins and perioranium along both edges of each orbit. The fuperior ligament is broader than the inferior, and fixed to the fuperior edge of the upper cartilage, as the inferior is to the lower edge of the lower cartilage, fo that there ligaments and the tail, taken alone or without the other parts, tepreferm palpebra.

The membrane conjunctiva is a thin membrane, one portion of which lines the inner furface of the palpebra. At the edge of the orbit it has a fold, and is continued from hence on the anterior half of the globe of the eye, alhering to the tunica albugines; fo that the palpebra and the forepart of the globe of the eye are covered by one and the fame membrane, which does not appear to be a continuation of the pericranium, but has fome connection with the broad ligaments of the taft.

The name of conjunctive is commonly given only to that part which covers the globe, the other being called fimply the *internal membrans* of the palpebra; but we may very well name the one membrans oculi conjunctives, and the other membrane fallpebrarum conjunctives. That of the palpebre is a very fine membrane adhering very clofe, and full of final lequillary blood-veffels. It is perforated by pumerous imperceptible porces, through which a kind of ferum is continually dicharged.

The conjunctiva of the eye adheres by the intervention of a cellular fubfinance, and is confequently loofe, and as it were moveable; and it may be taken hold of and foparated in feveral places from the tendinous coat. It is of a whith colour; and being transparent, the albuginca makes it appear perfectly white: Thefe two coats together forming what is called the *white* of the eye.

The lachrymal gland is white, and of the number of thofe called conglomerate glands. It lies under that deprefixon obfervable in the arch of the orbit near the temples, and laterally above the globe of the eye. It is a liet defatted, and divided as it were into two lobes', one of which lies toward the infertion of the mufculus refux fuperior, the other toward the refuse externus. It adheres very clofely to the fat which furrounds the mufcleaand pofferior convexity of the eye, and it was formerly named glandalla innominate.

From this gland feveral fmall ducks go out, which run down almoit parallel to each other, through the fubflance of the tunica interna or conjunctiva of the fuperior palpebra, and after wards pierce it inwardly near the fuperior edge of the tarfus.

The flat edge of each palpebra is adorned with a row of hairs called eitha, or the eye-lofher. Thofe belonging to the fuperior palpebra are bent upward, and longer than thofe of the lower palpebra which are bent downward. Thefe rows are placed next the fkin, and are not for he, bur irregularly double or triple. The bairs are write middle of the palpebra than toward the nd for about a quarter of an inch from the wars quite wanting.

r of the palpebræ, near the intert and the cyc, we fee a row of fmall t d fe amina or puncta ciliaria.

They are the orifices of the fame number of fmall oblong glands which lie in the fulci, channels, or grooves on the inner furface of the tarfus. Thefe little glands are of a whitth colour; and when fqueezed, a febaceous matter like foft wax, is difcharged through the punch ciliaria.

Near the great or internal angle of the palpebre, the flat portion of their edges terminates in another which is rounder and thinner. By the union of these two edges an angle is formed.

At this place, the extremity of the flat portion is diflinguithed from the round portion by a fmall protuberance or papilla, which is obliquely perforated by a fmall hole in the edge of each palpebra. Thefe two fmall holes are very wibble, and often more for in living than in dead bodies, and they are commonly named *pundla lachrymalia*, being the orifices of two fmall duels which open beyond the angle of the eye into a particular refervoir, termed *faceulur lachrymalix*, which fhall be deferibed in the article. of the nofe.

The puncta lachrymalia are oppofite to each other, and fo they meet when the eye is flut. Round the orifice of each of thefe points, we obferve a whittih circle which feems to be a cartilaginous appendix of the tarfus, and which keeps the orifice always open.

The caruncula lachrymalis is a fmall reddith, granulated, oblogh body, fituated presifely between the internal angle of the palpebræ and globe of the eye. The fubfance of it ferms to be wholly glandular. We djicover upon it a great number of fine hairs corered by an oily, yellowith matter; and on the globe of the eye, near this glandular body, we fee a femiluar fold, formed by the conjunctiva, the concave fide of which is turn of to the uyea, and the convex fide to the nofe.

The Muscles of the PALPEBRE.

THE mufcles of the palpebræ are commonly reckoned to be two, one peculiar to the upper eye-lid, named *levator palpebræ fuperioris*; the other common to both, called *mufculus orbicularis palpebrarum*.

The levator palpebras fuperioris is a very thin mulcle, fiturated in the orbit above, and along the redus fuperior oculi. It is fixed to the bottom of the orbit, by a finall narrow tendon, next the foramen opticum, between the pollerior inferious of the redus fuperior and obliques fuperior. From thence its filely fibres run forward on the redus, increasing gradually in breadth, and terminate by a very broad aponeurofis in the tarfus of the fuperior palpebra.

⁶ By the mutculus palpebrarum obliques we underfland all that extent of fieldly fibres, which by a thin firatum furrounds the edge of each orbit, and from thence, without any interroption, covers the two palpebre all the way to the cila. Almoft all of them have a common tendon fruated transverfely between the internal angle of the eye and the nafal apophysis of the os maxillare. This is a flender ligamentary tendon, ftrongeft where it is fixed in the bone, and diminifiling gradually as it apeproaches the angle of the palpebra, where it terminates

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at the union of the points, or at the extremities of the two tarfi.

Part VI.

This muscle is divided into four portions, whereof the first is that which furrounds the orbit. The fecond portion is that which lies between the upper edge of the orbit and the globe of the eye, and which covers the inferior edge of the orbit below, fome of its fibres being fixed to both edges of the orbit.

The third portion feems to belong more particularly to the palpebræ, and the greatest part of it is spent in the palpebra fuperior. The fibres of this portion meet at the two angles of the eye, where they appear to make very acute inflections without any difcontinuation.

The fourth portion is an appendix to the third, from which it differs chiefly in this, that its fibres do not reach to the angles, and form only fmall arches, the extremities of which terminate in each palpebra.

All thefe different portions of the orbicular mufcle adhere to the fkin, which covers it from the upper part of the nofe to the temples, and from the fupercilium to the upper part of the cheek. , When they contract, feveral, wrinkles are formed in the fkin, which vary according to the different directions of the fibres.

The USES of the EYE, and of its Appendages, in general.

EVERY body knows that the eye is the organ of vifion. The transparent parts of the globe modify the rays of light, by different refractions; the retina and choroides receive the different imprefiions of thefe rays; and the optic nerve carries these impressions to the brain. When objects are at a great diftance or obscure, the pupilla is dilated; and it is contracted when objects are near, or placed in a great light. The muscles of the globe of the eye and of the palpebræ perform the motions already defcribed.

The glandula lachrymalis continually moiftens the forepart of the globe of the eye; and the lachrymal ferum is equally fpread over that globe by the motions of the fuperior palpebra, the inner furface of which is in a fmall measure villous. The union of the two palpebræ directs this ferum towards the puncta lachrymalia; and the uncluous matter, discharged through the foramina ciliaria, hinders it from running out between the palpebræ. The large fize and vifcid furface of the caruncula prevents it from running beyond the puncta, and thus forces it into them.

The fupercilia may hinder fweat from falling on the eyes. The fuperior cilia, which are longer than the inferior, may have the fame ufe; and they both ferve to prevent duft, infects, &c. from entering the eyes when they are only a little open.

SECT. VI. The Nose.

THE bones of the nofe have already been defcribed in the futures of the bones of the head,

The foft parts are the integuments, muscles, facculus Iachrymalis, membrana pituitaria, and hairs of the nares.

The internal nares, or the two cavities of the VOL. I. NO. 13.

nofe, comprehend the whole space between the external mares and polterior openings immediately above the arch of the palate ; from whence thefe cavities reach upward as far as the lamina cribrofa of the os ethmoides, where they communicate forward with the finus frontales, and backward with the fusus fphenoidales. Laterally, these cavities are bounded on the infide by the feptum narium, and on the outfide, or that next the cheeks, by the conche, between which they communicate with the figus maxillaris.

The particular fituation of thefe cavities deferves our attention. The bottom of them runs directly backward, fo that a fireight and pretty large flilet may eafily be paffed from the external nares, under the gifat apophyfis of the occipital bone. The openings of the maxillary finufes are nearly opposite to the upper edge of the offa malarum. The openings of the frontal finufes are more or Jefs oppofite to, and between the pulleys or rings of the mufculi trochleares; and by thefe marks the fituation of all the other parts may be determined.

The inferior portion of the external nofe is composed of feveral cartilages, which are commonly five in number, and of a pretty regular figure. The reft are only additional, fmaller, more irregular, and the number of them more uncertain. Of the five ordinary cartilages, one is fituated in the middle, the other four laterally. The middle cartilage is the most confiderable, and fupports the reft, being connected immediately to the bony parts ; but the other four are connected to the middle cartilage, and to each other, by means of ligaments.

The fub-feptum, or portion under the feptum narium, is a pillar of fat applied to the inferior edge of the cartilaginous partition, in form of a foft moveable appendix. The thickness of the alæ narium, and especially that of their lower edges, is not owing to the cartilages, which are very thin, but to the fame kind of folid fat with which these cartilages are covered. The great cartilage is immoveable by reafon of its firm connection to the bony parts of the nofe; but the lateral cartilages are moveable, becaufe of their ligamentary connections, and they are moved in different manners by the mufcles belonging to them.

The external nofe is covered by the common integuments, the fkin, epidermis, and fat. Those which cover the tip of the nofe and alæ narium are a great number of glandular bodies, called glandulæ febacea, the contents of which may eafily be fqueezed out by the fingers.

Six mufcles are commonly reckoned to belong to the nofe; two recti, called alfo pyramidales or triangulares : two obliqui, or laterales; and two transversi, or myrtiformes. The nofe may also be moved in fome measure by the mufcles of the lips, which in many cufes become all fants to the proper mufcles of this organ.

The mulculus pyramidalis, or anterior, on each fide, is inferted by one extremity in the fynarthrofis of the cs frontis and offa nafi, where its fieldy fibres mix with those of the mufculi frontales and fuperciliares. It is very flat, and runs down on the fide of the nofe, increafing gradually in breadth, and terminating by an aponeurofis, which reprefents the balis of a pyramid, and is in-4 E ferted

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ferred in the moveable cartilage which forms the ala of the nares.

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The oblique or lateral mufcle is a thin fieldby plane, tying on the ude of the former. The lateral mufcle is incid by its upper extremity to the apophyfis mafails of the os maxillare, below its articulation with the os frontis, and fometimes a little lower than the middle of the inner edge of the orbit. From thence it runs toward the afa narium, and is inforted in the moveable cartilage, mar the cs maxillare, being covered laterally by a portion of the neighbouring mufcle of the upper lip.

. The transverfs or inferior nutfele, called allo myrtiformer, is inferred by one end in the os maxillare, near the lower edge of the orbit, much about the place which answers to the extremity of the focket of the dens can inso on the fame fide. From thence it runs almost rransverfely upward, and is fixed in the lateral cartilages of the noise, over which it formetimes runs to the also of the great cartilage, to be inferred there,

The full two pairs of these mulcles raise and dilate the alse of the nares when they ad; and at the fance time raise the upper lip, by reason of their connection with the mulcles of that part. They likewife wrinkle the din on the fides of the role.

The membrana pituitaria is that which lines the whole internal nares, the cellular convolutions, the conchex, the fides of the feptum narium, and, by an uninterrupted continuation, the isner furface of the finus frontales and maxillares, and of the ducus lacrymales, palatini, and fpheuoidales. It is likewife continued down from the nares to the pharynx, feptum palati, do.

It is termed pituituria, becaufe, through the greated part of its large extent, it ferves to feparate from the anterial blood a nucliaginous lympha, called pituita by the anciente, which in the natural flate is pretry liquid; y but it is fullocit to very great changes, becoming fometimes glutinous or fnorty, fometimes limpid, Or. neither is it feparated in equal quantities through the whole anembrane.

When we earefully examine this membrane, it appears to be of a different flucture in different parts. Near the edge of the external nares it is very thin, appearing to be the flain and epidermis in a degenerated flate. All the other parts of it in general are fpungy, and of different thickneffes. The thickeft parts are those on the ieptum narium, on the whole lower portion of the interral nares, and on the coches.

On the fide next the periofteum and perichendrium it is plentifully flored with fmall glands, the excretory ducts of which are very long near the feptum natium, and their orifices very vifille.

The frontal, maxillary and fpinenoidal fundes open into the internal narcs, but in different manners. The formal finites open from above downward, anfwering to the in undibula of the os ethmoides. The fphenoidales open forwards, oppofite to the pofterior orifices of the mares; and the maxillares open a little higher, between the two concluse.

The opening of the finus maxillaris in forme fubjects is fingle, in others double; it lies exactly between the two conches, about the middle of their depth.

It is proper here to obferve the whole extent of the maxillary finus. Below, there is but a very thin partition between it and the dentes molares, the röors of which do, in fome foljeöts, perforate that feptum. Above, there is only a very thin transparent lamina between the orbit and the finus. Backward, above the tuberofity of the os maxillare, the fide of the finus are very thin, efpecially at the place which lies before the oto of the apophyfis pergoides, through which the inferior maxillary nerve fends down a ramus to the foramen palatinum poflerius, commonly called <u>guffatorium</u>, Inward, or toward the conche narium, the bony part of the finus is likewife very thin.

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The lachrymal facculus is an oblong membranous bag, into which the farous fluid is difcharged from the eye through the pucka lachrymalia; and from which the fame fluid paffes to the lower part of the internal narcs. It is fluated in a bony groove and canal, formed partly by the apophyfis nafalis of the os maxillarc and os unguis, partly by the fame os maxillare and lower part of the os unguis, and partly by this lower portion of the os unguis and a fmall fuperior portion of the concha narium inferior.

This bony lachrymal duct runs down for a little way obliquely backward, toward the lower and lateral part of the internal nares on each fide, where its lower extremity opens on one fide of the lines maxillaris under the inferior concha. The upper part of this duct is only an half canal or groove; the lower is a complete canal, narrower than the former.

The faceulus lashrymalis may be divided into a fuperior or orbitary portion, and an inferior or nafal portion. The orbitary portion fills the whole bony groove, being fitaated immediately behind the middle tendon of the nufculus orbicularis. The nafal portion fies in the bony canal of the nofe, being narrower and florter than the former.

The orbitary portion is difforded at its upper extremity, much in the mamer of a ninefiluum cacum, and at the lower extremity is continued with the portio nafalis. Towards the internal angle of the eye, behind the tendon of the orbicular mufcle, it is perforated by a finall fhort canal formed by the union of the lachrymal duchs.

The nafal portion having reached the lower part of the bony duct under the inferior concha, terminates in a fmall, flat, membranous bag, the bottom of which is perforated by a round opening.

The fubftance of this facculus is fomething fpongy or cellulous, and pretty thick, being ftrongly united by its convex fide to the periofteum of the bony canal.

The ductus inclinet, or nafo-palatim of Steno, are two carads which go from the bottom of the internal meres crofs the arch of the palate, and open behind the first or larged dentes inclinet. Their two orfices may be disinelly lean in the facketon at the lower part of the nafal follar, on the anterior and lateral fides of the crific maxillares; and we may likewife perceive their oblique palfage through the maxillary boots, and laftly their inferior orifices in a finall cavity or follula, celled foramen palatimum anteriux.

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The nofe is the organ of fmelling, by means of the villous portion of the internal membrane, to which the olfactory nerves are chiefly diffributed. It is likevife of use in refpiration; and the mucilaginous fluid (pread over the whole pituitary membrane, prevents the air from dyning that membrane, and fo rendering it incapable of being affected. The nofe ferves likewife to regulate and modify the voice, and to this the findes likewife contribute. The face-lulus lachrymalis receives the ferum from the eyes, and differarges it upon the palate, from whence the greatefl part of it runs to the plarynx.

SECT. VII. The EAR.

ANATOMISTS commonly divide or diffinguilt the car into external and internal. By the external ear they mean all that lies without the external orice of the meatus auditorius in the os temporis; and by the internal ear, all that lies within the cavities of that bone, and alfo the parts that beer any relation thereto.

The greateft part of the external car confifts of a large cartilage very artificially framed, which is the balls of all the other parts of which this potion of the ear is made up. The internal ear confilts chicity of feveral borny pieces, parity format in the fubblance of the offa temporum, and effectially in that portion of it called *apophylic petroja*, and partly feparated from, but centained in a particular cavity of that bone.

The external car, taken altogether, refembles in fome degree the field of a muffel, with its broad end turned upward, the finall end downward, the convex fide next the head, and the concave fide outward Two portions are diffinguished in the external car taken all together; one large and folid, called in Latin pinne, which is the inperior, and by much the greated part; the other imall and forf, called the *lebe*, which makes the lower part.

The forefide is divided into eminences and cavities. The eminences are four in number, called helix, anthelik, tragut, and entiregut. The helix is the large folded border or circumference of the great portion of the ear. The anthelix is the large oblong eminence or rifing furtuanded by the helix. The traguis is the final auterior protuberance below the anterior extremity of the helix, which in an advanced age is covered with hairs. The antitragus is the pollerior taberele below the inferior extremity of the anthelix.

The exvites on the forefide are four in number; the hollow of the helix; the deprefion at the foperior extremity of the authelix, called *folia nanicularii*; the conelus, or great double cavity that lies under the rifing termel anthelix, the upper bottom of which is diffinguinfed from the lower by a continuation of the helix in form of a transfere crifia; and lafly, the means of the external ear fituated at the lower part of the bottom of the concha.

The backfide of the external ear fhews only one confiderable eminence, which is a portion of the convex fide of the concha, the other portion being hid by the adliefion of the ear to the os temperis. The other parts of the external car, befides the cartilage, are ligaments, mufcles, integuments, febaceous and ceruminous glands, arteries, yeins and nerves.

The cartilage of the outward ear is nearly of the fame extent and figure with the large folid portion thereof, already mentioned; but it is not of the fame thicknefs, being covered by integaments on both fides. In the lobe or foft lower portion of the ear, this cartilage is wanting.

The external ear is fixed to the cranium, not only by the cartilagineous portion of the meatus auditorius, but alfo by ligaments, which are two in number, one anterior, the other pollerior. The anterior ligament is fixed by one extremity to the root of the apophyfis zygomatica of the ostemporis, at the anterior and a listle toward the fuperior part of the meatus offens, clofe to the corner of the glenoid eavity; and by the other extremity, to the anterior and fuperior part of the cartilaginous mearus.

The poflericr ligament is fixed by one end to the root of the mafloid apophyfis, and by the other to the poflerior part of the convexity of the concha, fo that it is oppofie to the anterior ligament.

Of the mulcles of the external car, fome go between the exritinges and the os temporis, others are confined to the cartilages alone. Both kinds vary in different fubjects, and are fomerimes for very thin, as to look more like ligaments than mufcles. The mufcles of the first kind are generally thus in number, one fluperior, orce polierior, and ene anterior. The loperior mufcle is faxed in the convexity of the folic naticularis, and of the fuperior portion of the concha; from whence it runs up to the fquamous portion of the cost emporise, arguing in a radiate mamer, and is inferted principally in the ligamentary appaetrofie, which covers the polierior portion of the temporal randfele.

The anterior muldle is finall, more or less interted, and like an appendix to the forerior. It is fixed by one extremity above the root of the zygonatic apophysis, and by the other in the anterior part of the convexity of the concha.

The pofferior mulcle is almost transverse, and of a confiderable breadth, Using fixed by one end to the poflerior part of the convexity of the convia, and by the other in the root of the maßaid apophysis.

The fmall nufcles which are confined to the cartilages are only fmall flrata of fibres found on both fides of the cartilages.

The lobe of the car, or that for portion which lies winder the tragus, aptivizings, and meants sublicturius, is made up of nothing but fkin and cellular fubfitance. The means auditorius is partly bony, and partly cartilaginear. The bony portion is the longeft, and forms the bottom of the canal. The cantilaginous portion is the florteft, and forms the external opering or onfice of the canal.

Thefe two portions jeined endwife to each diter, form a canal of about three quarters of an inch in length, et different wideneds in its different parts, and a little cartorted. It is lined on the infide by the fkin and cellular membrane, through its whole length; and take their teguments make up for the breaks in the cartilaginous perficient.

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portion, and form a kind of cutaneous tube in the other portion.

The Ikin which covers both fides of the cartilage contins a great number of final glands, which continually dicharge an oily whitth humour, collected chiefly near the althetions of the ear to the head, and under the fold of the helix; and thefe glands are of the fobaccous kind. The film which lines the measus auditorius contains another kind of glands, of a yellowith colour, and which may be plainly ieen on the convex fide of the extensous tube alterady mentioned.

Thefe glinds are difforded in fech a manner as to leave reticular ipaces between then, and they penetrate a little way into the fubfiance of the fikin. They are called glardule ceruvinofe, becaufe they diffrage that matter which is named ceruven, or the wave of the car. The inner furface of the cutaneous tube is full of fine hairs, between which lie the orifices of the ceruminous glands. The first place in which we meet with thefe glands is on that part of the cartlaginous meature.

All the bony parts of the organ of hearing, or bones of the internal ear, being contained in the infetior portions of the offa temporum; it will be very proper to recolled what has been already faid about thele, in Part 1.

All the bony organ of hearing may be divided into four general prixs: i. The external measus auditorius; 2. The tympanum or barrel of the ear; g. The labyrinh; 4. The internal measus auditorius. It may likewife be divided into immeveable or containing parts, which take in all the four already mentioned; and moveable or contained parts, which are four little bones lodged in the tympanum, celled *incus*, *malleus*, *flapes*, and *a orbiculares* or *latticulare*.

The external auditory paffage begins by the external auditory hole, the edge of which is rough and prominent; but backwards towards the maftoid apophyfis it appears very much floped. The paffage itfelf is about half an inch in length, running obliquely from behind forward, in a curve direction, and fometimes winding a little in the middle, like a ferew. Its cavity is almoft oval, wider at the entry than at the middle, after which it widens agon by degrees.

It terminates inwardly by an even circolar edge lying in a plane very much inclined, the upper part of it being turned outward, and the lower part inwards 16 that the whole canal is longer on the lower fide than on the upper. The concave fide of the circular edge is grooved quite round.

In children this bony canal is wanting, as well as the malloid apophyfis; and the inner circular edge is a difindt ring, which in an advanced age unites intriely, and becomes one piece with the reft. It is termed the *bany circle* in infants, and indeed it is very eafily feparated from all the other parts.

It would feem therefore, that the whole bony caral in adults is only a prolongation of the bony circle in childene, becaule even in a more advanced age, the whole canal may, without much difficulty, be taken out. The circular groove lies between the mafioid apophyfis and the articular fifture or cack.

The tympanum or barrel of the ear is a cavity irregularly femi-fpherical, the bottom of it being turned in ward, and the mouth joined to the circular groove already mentioned. Both eminences and cavities are obfervable in it.

The remarkable eminences are three in number; a large tuberofity lying in the very bottom of the barrel, a little toward the back part; and a finall irregular pyramid fituated above the tuberofity, and a little more backward; the apex of it is perforated by a finall hole, and on one fide of the bafis two finall bony filaments are often found in a parallel fituation. In the third eminence is a cavity flaped like the mouth of a foon, fituated at the upper and a little towards the anterior part of the bottom of the tympanum.

The principal carities in the tympanum are, the opening of the maftoid cells or finuofities; the opening of the Euflachian tube; the bony half-canal; the fenefitra ovalis and rotunda; and to thefe may be added the fmall hole in the puramid.

The opening-in the malioid cells is at the policitor and upper part of the edge of the barrel. The cells themfelves which end there are dug in the fubfiance of the mafield procefs, being very irregular and full of windings and tumings.

The opening of the Euflacian tube is at the anterior and a little toward the upper part of the edge of the barrel. This tube runs from the tympanum, towards the pofterior openings of the naial folics, and arch of the palate. The bony portion thereof is dug in the apophyfis petrofa, along the duct of the carotid apophyfis; and when it leaves that, it is lengthened out by the fpinal apophyfis of the os fphenoides.

¹ The bony half-canal, of which the cavity refembling the mouth of a fpoon is the extremity, lies immediately above the Eufachian tube, towards the upper fide of the apoplyfis petrofa, or rather in the very fubflance of that upper fide. The fenefita ovalis is a hole of communication between

The fenefira oralis is a hole of communication between the tympanum and labyrinth. It lies immediately above the tuberofity, the upper fide of it being a little rounded, the lower a little flatted ; and one extremity being turned forward, the other backward.

The fenefitra rotunda is fomething lefs than the ovairs, and fituated in the lower, and a little towards the pofferior part of the large tuberofity; the opening of it, which is the orifice of a particular duck in the labyrinth, lying obliquely backward and ourward.

The hole in the apex of the pyramid is the orifice of a cavity, which may be named the *finus of this pyramid*.

The tympanum contains feveral little bones called the bones of the ear. They are generally four in number, denominated from fomething to which they are thought to bear a refemblance, viz. incus, malleus, flapes, and os orbiculare or lenticulare

The incus, or anvil, refembles, in fome measure, one of the anterior grindlers with its roots at a great diffance from each other; at leaft it comes nearer to this than to the fhape of the anvil. It may be divided into a body and branches. The body is a large fubliance, she branches

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A branches or legs are two, one long and one fhort. The body is turned forward, the fhort leg backward, and the long leg downward.

The body of the incus is broader than it is thick. It has two eminences, and two cavities between them, much in the fame manner as we fee in the crown of the first grinders.

The fhort leg is thick at its origin, and from thence decreasing gradually, it ends in a point. It is fituated horizontally, its point being turned backward, and joined to the edge of the maftoid opening of the tympanum.

The long leg, viewed through the external auditory paffage, appears to be fituated vertically; but if we look upon it either on the fore or backfide, we fee it is inclined, the extremity of it being turned much more inward, than the root or origin. The point of the extremity is a little flatted, and bent inward like a hook, and fometimes a little hollowed like a kind of ear-picker.

The malleus or hammer is a long bone, with a large head, a fmall neck, an handle, and two apophyles, one in the neck, the other in the handle.

The top of the head is confiderably rounded, and from thence it contracts all the way to the neck. Both head and neck are in an inclined fituation, and the eminences and cavities in it answer to those in the body of the incus.

The handle is looked upon by fome as one of the apophyles of the malleus; and in that cafe, it is the greateft of the three. It forms an angle with the neck and head, near which it is fomething broad and flat, and decreafes gradually toward its extremity.

The apophysis of the handle, termed by others the fmall or fhort apophysis of the malleus, terminates the angle already mentioned, being extended towards the neck, and lying in a ftraight line with that fide or border of the handle which is next it.

The apophysis of the neck, called also apophysis gracilis, is in a natural flate very long, but fo flender withal, that it is very eafily broken, efpecially when dry; it arifes from the neck, and fometimes appears much longer than it really is, by the addition of a fmall dried tendon flicking to it.

The ftapes is a fmall bone, very well denominated from the refemblance it bears to a ftirrup. It is divided into the head, legs, and bafis.

The head is placed upon a fort flatted neck, the top of it being fometimes flat, fometimes a little hollow.

The two legs taken together, form an arch, like that of a ftirrup, in the concave fide of which is a groove, which runs, through their whole length. One leg is longcr, more bent, and a little broader than the other.

The bafis refembles that of a flirrup, both in its oval fhape, and union with the legs, except that it is not perforated as the flirrups now are, but folid, like those of the ancients. Round its circuniference, next the legs, is a little border, which makes that fide of the bafis appear a little hollow. The other fide is pretty fmooth, and one half of the circumference is fomething more curve than the other.

The orbicular or lenticular bone is the fmalleft bone in the body. It lies between the head of the stapes and ex-Vol. I. Numb. 13.

tremity of the long leg of the incus, being articulated with each of thefe. In dry bones it is found very clofely connected, fometimes to the flapes, fometimes to the incus, and might in that flate be eafily miftaken for an epiphyfis of either of thefe bones.

The labyrinth is divided into three parts, the antetior, middle, and pollerior. The middle portion is termed veftibulum; the anterior, cochlea; and the pofferior, the labyrinth in particular, which comprehends the three fcmicircular canals.

The veftibulum is an irregularly round cavity, lefs than the tympanum, and fituated more inward and a lit-tle more forward. Thefe two cavities are, in a manner, fet back to back, with a common partition-wall between them, perforated near the middle by the feneftra ovalis. by which the cavities communicate with one another,

The cavity of the veflibulum is likewife perforated by feveral other holes; on the outfide, or towards the tympanum, by the fencitra rotunda; on the backfide, by the five orifices of the femicircular canals; on the lower part of the forefide, by two holes, which are the entry of the cochlea; and on the fore-fide, towards the internal meatus auditorius, opposite to the fenefira ovalis, by a great many very fmall holes for the passage of the nerves.

The femicircular canals are three in number, one vertical and fupcrior, one vertical and poffciior, and one herizontal. The fuperior vertical canal is fituated tranfverfely with refpect to the apophysis petrofa, the convex fide or curvature of it being turned upward, and the extremities downward, one inward, the other outward, The pofierior vertical canal lies parallel to the length of the apophysis, the curvature being turned backward, and the extremities forward, one upward, the other downward; and the fuperior extremity of this canal meets and lofes itfelf in the internal extremity of the former. The curvature and extremities of the horizontal canal are almoft on a level ; the curvature lying obliquely backward, and the extremities forward, ending under those of the fuperior vertical canal, but a little nearer each other; and the inner being almost in the middle space, between the extremities of the pofterior vertical canal.

The horizontal canal is generally the leaft of the three : the posterior vertical is often, and the superior vertical fometimes, the greateft; all the three canals are larger than a femicircle, forming nearly three quadrants; they are broader at the orifices than in the middle. Thefe orifices open into the back-fide of the veftibulum, being but five in number, fo that in the pofterior part of the veftibulum, two appear towards the infide, and three towards the outfide.

The cochlea is a fort of fpiral fhell, with two ducts, formed in the anterior part of the apophyfis petrofa, in fome meafure refembling the fhell of a fnail. The parts to be diftinguished in it, are the basis, the apex, the spiral lamina, or half feptum, by which its cavity is divided into two half-canals ; the fpincle round which the cochlea turns ; and laftly, the orifices and union of the two ducts.

The bafis is turned directly inward, toward the internal foramen auditorium, the apex outward, and the axis of the fpindle is nearly horizontal.

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The bafis of the cochlea is gently hollowed, and towards the middle perforated by feveral final holes. The fojindle is a kind of fhore cone, with a very large bafis, which is the middle of the bafis of the cochlea. Thro' its whole length runs a double fpiral groove, which, through a microfcope, fhews a great number of pores.

The cochlea makes about two turns and an half from the bafs to the apex; and the two dotfs, being (IricHy united together through their whole courfe, form an entire common feptum, which muft not be confounded with the half feptum or piral lamina, as is often done. The firlt might be termed the common feptum, the other the particular feptum or half-feptum.

Both of them are clofely joined to the fpindle, being thicker there then in any other place. The common feptum is complete, and feparates the turns entirely from only a fpiral lamba, the breadth of which is terminated all round by a very thin border lying in the middle civity of the cochea. In the natural flate, there is a membranous half feptum, which completes the partition between the two dock.

The two half-canals turn joindy about the fpindle, one being fitured towards the basis of the cochlea, the ether towards the apex: for which reafon they have been termed the one internal, and the other external; the division of them into the upper and lower flight, not being agreeable to the natural flate, but liable to convey a very falf clate thereof.

The fpiral or voluce of the cochlea, begins at the lower part of the veflibulum, runs from thence forward to the top, then backward down to the bottom, afterwards upwards and forwards, and fo on from the bafis which is turned inward, to the apex which is turned outward.

The two half-canals communicate fully at the apex of the cochlea. Their feparate openings are towards the bifs, one of them being immediately into the lower part of the forefide of the veilibulum, the other into the feneftra rounda.

The internal additory hole is in the backfide of the apophyfis petrofa, in fome meafure behind the veftibuhum and bafis of the cochlea. It is a kind of blind hole, divided into two foffulæ, one large, the other fmall. The large one lies loveft, and ferves for the portio mollis of the auditory nerve or feventh pair. The fmall one is uppermoft, and is the opening of a fmall duel through which the portio dura of the fame nerve paffes.

The inferior foffula is full of little holes, which, in the natural flate, are filled with nervous filaments of the portio mollis, which go to the fpindle, to the femicircuiar canals, and to thole of the cochlea. It is this foffula which forms the finallow cavity at the bafis of the fpindle of the cochlea.

The paffage for the portio dura of the auditory nerver runs behind the tymphnum, and its orifice is the flylomalioli hole. It begins by the fmall foffula, and pierces from within, outwards, the upper part of the apophylis pertofa, making there anangle or curvature. From thence it is inclined backward, behind the fmall pyramid of the tympanum, and runs down to the flylo-maliodi hole, it communicates likewife, by a fmall hole, with the finus

of the pyramid; and lower down, by another hole, with the barrel of the ear.

The internal parts of the car are chiefly the membrana tympani, the periofleum of the barrel, officula auditus, labyrinth and all its cavities, the membrana mafloidea interna, the mufcles of the officula, and the parts which complete the formation of the Euflachian tube.

The Eustachian tube is a canal or duct which goes from the tympanum to the posterior openings of the nares, or nafal fost, and toward the arch of the palate.

The bony portion of it lies through its whole length immediately above the fifure of the glenoid or articular cavity of the os temporis, and terminates at the meeting of the fpinal apophysis of the os fphenoidale with the apophysis pertoa of the os temporis.

¹ The other or mixed portion reaches in the fame direction, from this place to the internal ala of the apophyfis perrygoides, or to the pollerior and outer edge of the nares. It is properly divided into four parts, two fuperior, and two inferior.

The two upper parts or quarters are bony; and of thefe the intermol is formed by the fide of the apophyfis pertofa, the outermoft by the fide of the apophyfis fpinalis of the os fphenoides, fo that the upper half of this portion of the tube is bony. Of the two inferior parts, the intermal is cartilaginous, and the external membranous; fo that the lower half of this portion of the tube is partly cartilaginous next the os fphenoidale, and partly membranous next the apophyfis pertofa.

The Euflachian tube thus formed, is very narrow in the bony part next the ear. The other portion grows gradually wider, effecially near the poflerior nares, where the inner cartilaginous fide terminates by a prominent edge, and the outer fide joins that of the neighbouring noftril. The cavity of the tube is lined by a membrane like that of the internal nares, of which it appears to be a continuation.

The fluxation of the two tubes is oblique, their pofterior extremities at the ears being at a greater diffance than, the anterior at the nares, and the convex fide's of the prominent edges are turned toward each other. The openings of the tubes are oval at this place, as is likewife their whole cavity, effectally that of the mixed portion.

The membrana tympani is a thin, transparent, flattih pellicle, the edge of which is round, and ftrongly fixed in the orbicular groove which divides the boay means of the external ear from the tympanum or barrel. This membrane is very much thretched or very tenfe, and yet not perfectly flat: for on the fide next the means extermes it has a final hollowneds, which is pointed in the middle; and on the fide next the tympanum it is gently convex, and allo pointed in the middle.

This membrane is futuated obliquely, the upper part of its circumference being turned outward, and the lower part inward, fuitably to the direction of the bony groove already mentioned. It is made up of feveral very fine lamine, cloicly united together. The external lamina is in fome measfore a production of the fkin and cuticula of the external measus; the internal lamina is a continuation of the periofteum of the tympanum; and when the membrane has been first macerated in water, each. A

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each of these laminæ may be fubdivided into feveral others.

The deprefion in the middle of the membrana tympanis scatted by the adhedion of the little bone called *malleus*, the handle of which is clofely joined to the infide of the membrane from the upper part of the circumsterance all the way to the center to which the end of the handle is fixed. This handle feems to lie in a very fine membranous duplicature, by means of which it is tied to the membrana tympani, and which ferves it for a periofleum.

The periofteum of the tympanum or barrel of the ear produces that of the fmall bones; it is likewife continued over the two feneftræ, and enters the euflachian tube, where it is loft in the inner membrane of that duct.

The cellulæ mafloidæi are very irregular cavities in the fubfance of the mafloid apophyfis, which communicate with each other, and have a common opening towards the infide, and a little above the poflerior edge of the orbienlar groove. Thefe cells are lined by a fine membrane, which is partly a continuation of the periofleum of the tympanum, and partly feems to be of a glandular flucture like a kind of the membrana piutiaria. The maflochian tube, but a little higher.

The ligaments of the official acome next in order. The incas is ticd by a fitrong fhort ligament, fixed in the point of the fhort leg, to the edge of the malfold opening. Between the incus and malleus we find a fimall, thin cartilage. The malleus is connected through the whole length of its handle to the infide of the membrana tympani.

¹ The malleus has three mulcles, one external, one anterior, and one internal; and the flages has one mulcle. The external or fuperior mulcle of the malleus, is a thin fulciculus of fielity ibres lying along the upper part of the bony meatus auditorius, between the periofleum and the other integuments. The outer part of it is pretty broad, and it contrades by degrees as it advances towards the upper part or break of the orbicular groove of the tympanum, into which it enters by a fmall tendon, above the malleus, near the fmall eminence or float apophylis of the bandle.

The anterior mulcle of the malleus, is flefthy, long, and thin. It runs along the outide of the Euftachian tube, to which it adheres very clofely through its whole length. Its anterior extremity is fixed in that fide of the tube juft before the fphenoidal fpine; and the pofferior extremity ends in a long thin tendon, which runs in the articular or glenoid filture of the os temporis, through a fmall oblique notch; in which fifture it enters the tympanum, and is inferted in the long thin apophyfis of the malleus. It is partly accompanied by a norve, which forms what is called the *chorda tympani*.

The internal mafile of the malicus is very fieldly and diffinel. It lies along the infide of the Eulatchian tube, partly on the cartilagisous, and partly on the bony portion, being fixed by one extremity in the apophylis petrola. Afterwards it runs along the cavity of the bony half-canal of the tympanum, within which cavity it is invelfed by a pointion of a membranous or ligamentary yagina, which being fixed to the edges of the half-canal, forms an infire tube therewith.

At the extremity of this bony half-canal, where we obferve the carity fhaped like the mouth of a fpoon, this mulcile ends in a tendon, which is bent round the tranfverfe bony or ligamentary ridge in the laft-named cavity, as over a pulley, and is inferted in the neck of the malleus above the fmall apophyfis, advancing likewife as far as the handle.

The mufcle of the flapes is flort and thick, and lies concealed within the fmall booy pyramid at the bottom of the tympanum. The cavity which it fills, touches very nearly the bony canal of the portio dura of the auditory nerve; and it terminates in a fmall tendon which gees out of the cavity through the fmall hole in the apex of the pyramid. As it goes through the hole it turns forward, and is inferted in the neck of the flapes on the fide of the longeft and molk crocked leg of that bone.

The three parts of the labyrinth, that is, the vefitbulum, femicircular canals, and cochlea, are lined by a fine perioleum, which is continued over all the fides of their cavities, and fluts the two fenefitre of the tymepanum.

The periofteum of the two fides of the bony fpiral lamina advances beyond the edge of that lamina, and forms a membranous duplicature, which extending to the oppofite fide compleats the fpiral feptum.

This feptum feptrates the two half-canals from the bafits to the apex; but there it leaves a fmall opening, by which the fmall extremities of the balf-canals communicate with each other. The large extremity of the exterand half-canal ends by an oblique turn in the fenefitar rotunda, which is flut by a continuation of the periofleum. of that canal. The large extremity of the other halfcanal opens into the veltibulum; and thefe two extremities are intirely feparated by a continuation of the perriofleum.

The ear is the organ of which we can moß diffindly unfold the flrudture, and demonfrate the greatefl number of parts, that is, of fmall machines of which it is made up. We know likewife in general, that it is the organ of hearing , but when we endeavour to difcover the uies of each of thefe parts, that is, how each contributes to the great defign of the whole, after having thoroughly examined them, we mult be obliged to own, that the greatefl part of what the moß able philofophers have faid upon this fubjed, is without any real foundation.

SECT. VIII. The MOUTH.

THE mouth may be diffinguished into external and internal, and the parts of which it confifts may likewise come under the fame two general heads.

The parts of the neck fill undeforibed are only the larynx, pharynx, glandulæ thyroideæ, and the mufculus cutaness, which. really belong to the head; and therefore, inflead of making a particular feftion for fo fmall a number of parts, effecially fine the larynx and pharynx lave fo near a relation to the internal parts of the mouth, we are under a necefity of deficibing them, before proceeding to the mouth in particular.

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A I THE LARYNX.

THE larynx forms the protuberance in the upper and anterior part of the neck, called commonly pomum Adami.

It is chiedly made up of five cartilages, *viz*. Cartilage thyroides, which is the anterior and largeft; cricoides, the inferior, and bafis of the reft; two arytenoides, the pofferior and fmalleft; and the epiglottis, which is above all the reft. Thefe cartilages are connected together by ligaments, and they have likewife mufcles, glands, membranes, &c. belonging to them.

The carillago thyroidea is large and broad, and folded in fuch a manner as to have a longitudinal convexity on the iorefide, and two lateral potions, which may be termed a/a. The upper part of its anterior middle portion is formed into an angular north, the upper edge of each ala makes an arch; and, together with the middle notch, thefe two edges refemble the upper part of an acc of hearts.

The lower edge of each ala is more even, and the poftrior edges of both are very fmooth, being lengthened out both above and below by apophyfes, which are named the cornua of the thyroid cartilage.

The cricoid carilage relembles a thick, irregular ting, very broad on one fide, and narrow on the other; or it may be compared to a fmall portion of a thick tube, cut horizontally at one end, and very obliquely at the other. It is dillinguilhed into a bafis and top, into an anterior, pollerior, and two lateral fides. The bafis is almoft horizontal, when we fland; and to this the afperarteria is connected; fo that the cricoides may be looked upon as the upper extremeity of the trachea.

The poleriur portion of the cricoides is larger than the rell, and its polerior or convex fide is divided by a longitudinal eminence or prominant line into diffinel furfaces, for the infertion of mufcles. The top is gently floped above this prominent line, and terminates on each fide by a kind of obtue angle, formed betw.en it and the oblique edge of each lateral portion of this cartilage.

The whole pofferior fide is diffinguifted into two lateral portions by two prominent lines, each of which runs down almoft in a ftreight direction from the articular furface at the top, a little below the middle of this fide, where it terminates in another articular line a little concave; and near thefe four articular furfaces there are fmall tubercles. The two fuperior furfaces are for the articulation of the cartilagines arytenoidze; and the two inferior, for the articulation of the inferior cornua or appendices of the cartilago thyroides.

The cartilagines arytenoidize are two fmall, equal, Gmilar cartilages, which, joind together, refemble the focut of an ever, and they are fituated on the top of the cricoides. In each, we may confider the bafs; cornta; two fides, one pofferior and concave, the other anterior and convex; and two edges, one internal, the other external, which is very oblique. The bafes are broad and thick, and have each a concave articular furface, by which they are ioned to the cricoides.

The cornua are bent backward, and a little toward each other.

The epiglottis is an elaftic cartilage, nearly of the figure of a parflain leaf, narrow and thick at the lower gart, thin and flightly rounded at the upper part, gently convex on the forefide, and concave on the back/ide. It is fituated above the anterior or convex portion of the cartilago thyroides; and its lower extremity is tied. by a flort. pretty broad, and very flrong ligament, to the middle notch in the upper edge of that cartilage. It is perforated by a great number of holes, fomething like thole in the leaves of the hypericum, or St John¹⁸ Wort, which are hid by the membranes that cover its two fides.

The cartilago thyroides is connected to the cricoides by feveral flown floron gipsements, round the articolarions of the two inferior cornua, with the lateral articular furfaces of the cricoides. The apices of the fuperior cornua are fixed to the policinor extremities of the great cornus of the os hyoides, by flender, round ligaments, about a quarter of an inch in length.

The thyroides is likewife connected to the os hyoides by a fhort, broad, firong ligament, one end of which is inferted in the fuperior north of the cartilage, and the other in the lower edge of the bafis of the bone. It has alfo two ligaments at the middle of the concave fide, which belong to the arytenoidez.

The cricoides is tied to the lower part of the thyroides by a firong ligament; and by the ligaments already mentioned, to the inferior cornua of that cartilage. Its bafis is fixed to the first cartilaginous ring of the traches arteria, by a ligament exactly like thole by which the other rings are connected together; and the membranous or pofterior portion of the traches is likewife fixed to the pofterior port of the baffs of the cricoides.

The cartilagines arytenoidze are connected to the cricoides by ligaments, which furround their articulations with the top of that cartilage. Anteriorly the balls of each arytenoides is fixed to one end of a ligamentary cord, which by its other end is inferred about the middle of the concave fide of the anterior portion of the thyroides. At their infertions in the thyroides, thefe two ligaments touch each other, but a finall 'fpace is left between them, where they are fixed in the two arytenoides, and they feem likewife to have a finall adhefion to the top of the cricoides. This is what is called the glottir.

⁶ Under thefe two ligamentary cords there are two others, which run likewife from behind forward. The interflice between the fuperior and inferior cords on each field form a tranfverfe fifture, which is the opening of a fmall membranos bag, the bottom of which is turned outward, that is, toward the also of the thyroides. Thefe two faccali are chiefly formed by a continuation of the internal membrane of the larynx, and the inner furface of their bottom appears fonctimes to be glandulous.

On the anterior furface of the arytenoid cartilages, there is a final deprefilon between the balis and the convex upper part. This deprefilon is filled by a glandulous body, which not only covers the anterior furface of each arytenoides, but is likewife extended forward from the bafis over the poflerior extremity of the neighbouring ligamentary cord.

The epiglotis has likewife two lateral ligaments, by which it is connected to the arytenoides, all the way to their points or cornua. It has allo a membranous ligament, which running along the middle of its anterior or concare (fde, ties it to the root or bafs of the tongue. This ligament is only a diplicature of the membrane which covers the epiglotis, continued to the neighbouring parts. Laftly, there are two lateral membranous ligaments belonging to it, fixed near the glandulous bodies called *amygdale*.

The epiglotis is not only perforated by the regular holes already mentioned, but has likewife a great number of fmall irregular feifures and breaks, which are fo many different lacung futuated between its two membranes, and filled with fmall glands, the excretory orifices of which are chiefly on the backfide of this cartilage.

The larynx gives infertion to a number of muscles, which shall now be described.

The fterno-thyroidzi are two long, flat, narrow, thin mufcles, like ribbons, broader above than below, and fituated along that part of the neck which lies between the thyroid cartilage and the fternum. They are covered by the fterno-hyoidzi, and they cover the thyroid glands, paffing immediately before them.

Each mußcle is fixed, by its lower extremity, partly in the fuperior portion of the inner or backfide of the flernum, partly in the ligament and neighbouring portion of the clavicula, and partly in the cartiliginous portion of the firft rib. Sometimes it runs a great way down on the firft bone of the flernbin, and croffes the mußcle on the other fide. From thence it runs up on the afpera arteria, clofe by its fellow, paffes before the thyroid glands, over the cricoid cartlage; and is inferted, by its upper extremity, in the lower part of the lateral fide of the thyroid cartlage; and partly along that whole fide.

The thyro-hyoidzi, or hyo-thyroidzi are two flat, thin mulcies, lyng cloce by each other, between and above the former. Each of them is inferted, by its upper extremity, partly in the bafis, and partly in the neighbouring part of the great cornua of the os hyoides; and by its lower extremity, in the lower part of the lateral ide of the thyroid cartilage, immediately above the fuperior extremity of the laft named mufcle, and the hower extremity of the thyro-hyoidzus, are, at their place of union, confounded a little with the thyro-haryngzus inferior.

The erico-thyroidizi are two fmall mulcles, fluated obliquely at the lower part of the thyroid cartilage. They are inferted by their lower extremities in the anterior portion of the cricoid cartilage, near each other, and by their fuperior extremities, laterally in the lower edge of the thyroid cartilage, as a didfance from each other.

The two mufculi crico-arytenoidai polteriores are fituated politriority at the large or back portion of the cricoides, filling almost the two longitudinal furfaces of that portion, and diffuguified by the prominent line between thefe two furfaces. Each of them runs up obliquely, and is inferted, by its upper extremity, in the polterior part of the bafis of the arytenoid extrilage of the fame fide, near the argle of that bafis.

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The two crice-arytenoidmi laterales are finall, and fituated more laterally than the former. Each muffele is fixed by one end to the idde of the broad part of the cricoides, and by the other to the lower part of the fide of the neighbouring arytenoides.

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The two thyro-arytenoidei are very broad, each mulcle being fituated laterally between the thyroides and cricoides. It is fixed by a broad infertion in the infide of the alg of the thyroid cartilage; and the fibres contracting from thence, run from before backward, and from below upward, towards the neighbouring arytenoid cartilage, in which they are inferted, from the glottis to the angle of the bafis.

The arytenoidæi are fmall muïcles lying on the posterior concave fides of the arytenoid cartilages, of which two are called *crucial arytenoidæi*, and one *transverfe*.

The crucial muscles run each obliquely from the bafis of one arytenoid cartilage, to the middle and upper part of the other, the left muscle covering the right.

The arytenoidzus transverfalis is inferted more or lefs directly, by both extremities, in the two arytenoid cartilages.

The two thyro-epiglottici crofs the thyro-arytenoidæi, being inferted in the inner lateral part of the thyroides, and laterally in the epiglottis.

The aryteno epiglottici are fmall flefhy fafciculi, each of which is fixed by one extremity in the head of one of the arytenoid cartilages, and by the other in the nearelt edge of the epiglottis.

The larynx (rives particularly to admit and let out the matter of refpiration; and the folidity of the pieces of which it is compoled hinders not only external objects, but alfo any hard thing which we fwallow, from difordering this paffage. The glotis, being a narrow filt, modifies the air which we breather and as it is very eafily dilated and contracted, it forms the different models in ferted in the carillagines arytenoideze, to which the other mufcles of the larynx are affiltants.

The whole larynx is likewife of afe in degluttion, by means of its connection with the os hyoides, to which the digaftric mufcles of the lower jaw adhere; which mufcles raife the larynx together with the os hyoides every time we fwallow.

The facility of varying and changing the tone of the voice, depends on the flexibility of the cartilages of the laryax, and elecreafes in proportion as we advance in age, becaufe thefe cartilages gradually harden and officy.

The mufculi flerno-thyroidsi forve in general to pull down the thyro-hyoids artidge, and the whole larynx along with it. The thyro-hyoidsi may, as occaftor requires, either draw up the larynx toward the cartidge thyroides.

It is difficult to determine the ule of the crico-thyroidei from their futution. They may either pull the cricoides obliquely, backward, or the thyroides obliquely forward.

Both the lateral and pofterior crico-arytenoidæ', may feparate the arytenoid cartilages, and thereby open or dilate the glottis. The thyto-arytenoid.ei acling together, draw both the

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arytenoid cartilages forward, and confequently loofen other by fome fibres, and meet at the linea alba. Their the glottis, and render it capable of the fmalleft quaverings of the voice.

The arytenoidai bring the arytenoid cartilages close together, and prefs them against each other; and when the cartilages are in this fituation, they may at the fame time be inclined either forward by the thyro-arytenoidæi, or backward by the crico-arytenoidai pofferiores. By this means the glottis, when fhut, may be either relaxed or tenfe; and in this laft cafe it is intirely fhut, as when we hold in our breath in Graining.

The general use of the epiglottis is to cover the glottis like a pent-houfe, and thereby hinder any thing from falling into it when we eat or drink; it ferves likewife to hinder the air which we infpire from rufhing directly upon the glottis, but by fplitting it, as it were, obliges it to enter by the fides, or in an oblique courfe. The muscles of the epiglottis do not appear to be absolutely ncceffary for that cartilage; for in deglutition, it may be fufficiently depreffed by the bafis of the tongue; and it may raife itfelf again by its own elafficity. The thyroepiglottici and aryteno-epiglottici may ferve to fhut any lateral openings that might remain when the epiglottis is depressed by the basis of the tongue; and the hyo-epiglottici may pull it a little forward in ftrong refpirations, as in fighing, yawning, Oc.

THE PHARYNX.

The pharynx is a mufcular and glandular bag, the outer furface of which is clofely joined to the inner furface of all that fpace which is at the bottom of the mouth, behind the posterior nares, uvula, and larynx, and which reaches from the great or anterior apophyfis of the os occipitis all the way to the cefophagus, which is the continuation of the pharynx.

Though almost all the muscular or fleshy portions of which the pharynx is compofed, concur in the formation of one continued bag or receptacle, they are neverthelefs very diffinguishable from each other, not only by their different infertions, from which they have been denominated, but alfo by the different directions of their fibres. The greateft part of them may be looked upon as digafric muscles, the middle tendons of which lie backward in one longitudinal line, which in fome fubjects appears plainly like a linea alba.

The cephalo-pharyngei are inferted in the lower fide occipitis, about the middle of the pofterior part. From thence they feparate laterally, and fometimes join the fly-Io-pharyngai. The linea alba of the pharynx begins by the middle adhesion of these muscles.

The petro-pharyngæi are inferted in the lower part of the extremity of the apophysis petrofa; the fpheno-pharyngæi, partly in the os fphenoides, directly abave the internal ala of the apophysis prerygoides, and partly in the neighbouring cartilaginous portion of the Euflachian tube; and the pterygo-pharyngxi, in the edge of the fame aia of the apophylis pterygoides. These three mufdes on each fide run obliquely backward, covering each

ufe may be to draw the middle portion or great cavity of the pharynx upward.

The ftylo-pharyngai are inferted interiorly by one extremity in the apophyfis, or epiphyfis ftyloides. From thence each mufcle runs down obliquely along the lateral part of the pharynx, covering and croffing the other muscles. It extends gradually in breadth as it descends, and forms two principal portions, one fuperior which is; narrow, and one inferior which is broad. The narrow portion is fpread among the mufcular fibres above the thyroid cartilage, and the broad portion is inferted in the fide of that cartilage; and thus the ftylo-pharyngæus is partly a true ftylo-thyroidæus. These muscles may draw the pharynx laterally upward, especially by their thyroid portions.

The peryftaphylo-pharyngai are two fmall mufcles inferted between the uvula and lower extremity of the internal ala of the apophysis pterygoides, and run obliquely backward on the fides of the pharynx. The gloffopharyngzi are fibres which run along the lateral edges of the tongue, from which they are parted backward, and run down on the fides of the pharynx under the Itylopharyngxi.

The hyo-pharyngai in general are those on each fide which are inferted in the os hyoides; and they may be reckoned three pairs, the balio-pharyngei, kerato-pharyngæi minores, and kerato-pharyngæi majores; thefe' denominations being taken from their infertions in the bafis, and in the fmall and great cornua of the os hyoides.

The mylo-pharyngei is a mufcular portion diffinct from. the genio-gloffus, inferted in the fide of the pharynx.

The fyndefmo-pharyngzi are fafciculi of mufcular fibres very diffinctly inferted by one'end along the ligaments by which the fuperior cornua of the cartilago thyroides are connected to the extremities of the great cornua of the os hyoides. From thence they run backward and meet at the linea alba,

The thyro-pharyngei are very broad, and each muscle is inferted along the outfide of the ala of the cartilago thyroides, between the edge of that cartilage and the oblique line in which the thyro-hyoidzi are fixed Fromthence they run up obliquely backward, and meet under the linea alba.

The crico-pharyngei are inferted each in the lower part of the fide of the cricoid cartilage. They feem to be appendices of the thyro-pharyngzi, flewing no other marks of diffinction but thele infertions, and a fmall difference in direction, becaufe as they run backward they defcend a little.

The loweft of these muscular fibres make a complete circle backward, between the two fides of the bafis of the cartilago cricoides. This circle is the beginning of the œfophagus, and has been thought by fome to form a diftinct muscle, called alophagaus.

The particular uses of all these muscles are very difficult to be determined. It is certain that those of the middle and lower portions of the pharynx ferve chiefly for deglutition. THE

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THE palate is that arch or cavity of the mouth, furrounded anteriorly by the alveolary edge and teeth of the upper jaw, and reaching from thence to the great opening of the pharynx. This arch is partly folid and immoveable, and partly foft and moveable. The folid portion is that which is bounded by the teeth, being formed by: the two offa maxillaria, and two offa palati. The foft portion lies behind the other, and runs backward like a: veil fixed to the edge of the offa palati, being formed partly by the common membrane of the whole arch, and partly by feveral muscular fasciculi, de.

The membrane that covers all this cavity is like that which lines the superior and middle portions of the pharynx. It is very thick fet with fmall glands, the orifices of which are not fo fenfible as in the pharynx, and efpecially in the ruge of the fuperior portion thereof.

This membrane, together with that of the posterior nares, forms, by an uninterrupted continuation, the anterior and posterior furface of the foft portion, or feptum palati; fo that the mulcular fafciculi of this portion lie in the duplicature of a glandulous membrane.

The feptum, which may likewife be termed velum, or valvula palati, terminates below by a loofe floating edge, reprefenting an arch fituated transverfely above the bafis or root of the tongue. The highest portion or top of this arch fultains a small, foft, and irregularly conical glandulous body, fixed by its bafis to the arch, and its apex hanging down without adhering to any thing, which is called uvula.

On each fide of the uvula there are two mulcular half arches, called columnæ fepti palati. They are all joined to the uvula by their upper extremities, and difpoled in fuch a manner; as that the lower extremities of the two which lie on the fame fide are at a little diffance from each other, and fo as that one half-arch is anterior. the other posterior, an oblong triangular space being left between them, the apex of which is turned toward the bafis of the uvula.

The two half arches on one fide, by joining the like half arches on the other fide, form the entire arch of the edge of the feptum. The pofferior half arches run, by their upper extremities, more directly toward the uvula than the anterior. The anterior half arches have a continuation with the fides of the bafis of the tongue, and the posterior with the fides of the pharynx. At the lower part of the space left between the lateral half arches on the fame fide, two glands are fituated, termed. amygdala.

The half arches are chiefly made up of feveral flat flefhy portions, almost in the fame manner with the body of the feptum. The membrane which covers them is thinner than the other parts of it towards the palate, pharynx, and tongue. Each portion is a diffinet mufcle, the greatest part of which terminate by one extremity in the fubstance of the feptum and of the half arches, and by the other extremity in parts different from thefe.

As anatomifts ufed formerly to afcribe all these muf-

any regard to the feptum, they termed them in general either ptery-flaphylini, or peri-flaphylini.

The gloffo-ftaphylini are two fmall mufcles, fixed each in the lower and lateral part of the bafis of the tongue; from whence they run up obliquely backward along, the anterior half arches of the feptum palati, and terminate infenfibly on each fide near the uvula, fome of their fibres being fpread through the feptum.

The pharyngo ftaphylini are likewife two fmall mufcles, each of them being fixed by one extremity to the lateral part of the mufculi thyro-pharyngæi, as if they were portions detached from these muscles. From thence they run up obliquely forward along the two pofterior half arches of the feptum, and terminate in the feptum above the uvula, where they meet together, and feem to form an entire arch by the union of their fibres.

The thyro-ftaphylini are two fmall mufcles, which accompany the pharyngo-flaphylini very clofely, through their whole courfe, except that their pofferior extremities are fixed in the thyroid cartilages near the other mufcles. They are inferted in the feptum in the fame manner with the former.

The fpheno-falpingo-ftaphylini are each fixed by one extremity, partly to the fphenoidal fide of the bony portion of the Euftachian tube, partly to the nearest fost portion of the fame tube. From thence it runs toward the external ala of the apophysis pterygoides, into which one portion of this mufcle is inferted. The other portion runs to the end of the ala, and turns round to the forked extremity thereof, as over a pulley, and is afterwards inferted in the feptum palati, near the uvula,

The pterygo-ftaphylinus fuperior is fo named becaufe it has a finall infertion in the upper part of the apophyfis pterygoides, befides that in the fphenoidal part of the bony portion of the tube. The pterygo-ftaphylinus inferior on each fide, is a small muscle, inferted by one extremity, in the uncus pterygoidaus, and by the other in . . the feptum near the uvula.

The petro-falpingo-flaphy lini, or falpingo flaphylini interni, are those which are commonly called peri-flaphylini: interni. Each muscle is fixed by one extremity, partly to the inner fide of the bony portion of the Eustachian tube, or that next the apophysis petrofa, partly along the cartilaginous portion of the fame tube. From thence it paffes a little way under the foft membranous part, and then, turning toward the feptum, is fixed in the edge, and partly in the upper fide thereof.

The flaphylini, or epiftaphylini, are two fmall flefhy. ropes, closely united together, as if they made but one mufcle. They are fixed by one extremity in the common point of the porterior edges of the offa palati, and from thence run downward and backward along the middle of the feptuny, and likewife along the middle of almost the whole uvula. Thefe mufcles have been termed azygos Morgagnii, from the difcoverer, but he confidered thems as one muscle. The pterygo-staphylini inferiores are of the fame kind, and might be termed flaphylini, or epi-Staphylini laterales, and thefe laft, medii.

The feptum palati ferves to conduct the lachrymal lympha, and that which is continually collected on thecles, as far as they knew them, to the uvula, without auch of the palate, into the pharyox. It ferves for a

value to binder what we fwallow, and effecially what we drink, from returning by the narce. The ufes of the different nufficiently known, nor the different motions of which it is capable.

THE TONGUE.

The tongue is divided into the bafs and point; the upper and under fides; and the lateral portions or edges. The bafs is the pofterior and thickell part; the point, the anterior and thinnell part. The upper fide is not quire flat, but a little convex, and divided into two lateral halves, by a hallow deprefied line, called *linea ling gine mediana*. The edges are thinner than the other parts, and a little rounded as well as the point. The lower fide reaches only from the middle of the length of the tongue to the point.

The tongue is principally composed of very foft fieldly fibres, intermixed with a particular medullary fubleance, and difpoled in various manners. Many of thefe fibres are confined to the tongue without going any farther, the relf form figarate mufcles which go out from it in different ways, and are inforted in other parts. All the upper fide of the tongue is covered by a thick membrane of a papillary texture, upon which lies another very fine membrane like a kind of epidermis, which is likevife continued over the lower fide, but without papilla.

Three forts of papille may be diffinguifhed in the upper fide of the tongue, capitate, femi-lenticulares, and villofe. Thofe of the firlt kind are the largeft, refembing little mufnrooms with thort flems, or buttons without a neck. They lie on the bafs of the tongue in fmall fuperficial foldula.

'They refemble finall conglomerate glands feated on a very narrow bafis, and each of them has fometimes a finall deperficient in the middle of their upper or convex fide. They occupy the whole furface of the bafis of the tongue. They are glandular papillæ, or finall falival or mucilaginous glands.

We oftentimes obferve, about the middle of this part of the tongue, a particular hole of different depths, the inner furface of which is entirely glandular, and filled with finall popille, like thofe of the firth kind. It is called foromen cacum Margagnii, as being firft deforibed by that anthor. Since that time M. Vaterus has diffeovered a kind of failural duds belonging to it; and M. Heiller found two of thefe duds very dilindly, the orifices of which were in the bottom of the foramen cacum mar each other. He obferved the duds to run backward, divaricating a little from each other, and that one of them terminated in a finall oblong veficie fruated on the fide of the final cornu of the os hyoides.

The papille of the fecond kind, or femi-lenticulares, are fmall orbicular eminences, only a little convex, their circular edge not being feparate from the furface of the tongue. When we examine them in a found tongue, with a good microfcope, we find their convex fides full of fmall holes or pores, like the end of a thimble.

They lie chiefly in the middle and anterior portions of the tongue, and are fometimes most visible on the edges,

where they appear to be very fmooth and polifhed, even to the maked eye.

The papillæ of the third kind, or villofæ, are the fmalleft and moft numerous. They fill the whole furface of the upper fide of the tongue, and even the interflices between the other papillæ.

The fielty fibre's of which the tongue is compoled, and which go no further than the tongue, may be termed mafauli ingue interiner; and they are the fame which. Spigelius named mujculi linguales. The fibres thefe mulcles confilerent degrees of obliquity. The longitudinal, tranfverfe, and vertical; and each of thefe functions admits of different degrees of obliquity. The longitudinal fibres point to the bafs and apex of the tongue, and feem partly to be expansions of the mufculi itylo-gloffi, hyo-gloffi, and genio-gloffi; of which hereafter. The vertical fibres feem likewife to be in part produced by the fame genio-gloffi, and the tranfverfe by the mylo-gloffi.

The mufculi exteriores are four in number, and make a part of the body of the tongue.

The mylo-gloff are finall flefts planes, fituated trafverfely, one on each fide, between the ramus of the lower jaw, and the bafis of the tongue. Their infertion in the jaw is immediately above the poflexior half of the mylo-hyoidaus, between the prominent oblique line on the infide of the bone, and the dentes molares. From thence they run toward the bafis of the tongue, and are loft there on one fide of the gloffo-pharyngzi.

The flylo-gloff are two long finall mufeles which run down from the flyloid apophyfes, or epiphyfes, and form two portions of the lateral parts of the tongue. Each mufele is fixed in the outfide the apophyfis flyloides by a long tendon. The flylo-hydiakus is the lowefl, and the flylo-pharyngesus is in the middle, but more backward.

As it runs down almoft oppofite to the infide of the angle of the lower jaw, it fends off a pretty broad and fhort lateral aponeurotic ligament, which being fixed in that angle ferves for a fræmun, or ligamenum fufpenforium, to the mufde in this part of its courfe. From thence it paffes on to the fide of the baffs of the tongue, where it fuff of all adheres cloclely to the lateral portion of the hyo-gloffus, and then forms, together with that mufdle, a large portion of the fuo for the tongue.

The hyo-gloffi are each inferred in three parts of the os hyoides that lie near each other, in the bafus, in the root of the great cornu, and in the fymphyfus between thefe two; and on this account the hyo-gloffus has beendivided by fome into two or three dillinct mufcles, called bafus-gloffur, cerate-gloffur, and chondre-gloffur.

It is finuated on the infide, and a little lower than the, *Bylo.gloflus*, with which it forms the lateral part of the tongue. The portion inferted in the bafs of the os hyoides lies more anteriorly, and is larger than the other two; that which is inferted in the fymphylis is the leaf, and that inferted in the great coran the molt pofferior. This mufcle is partly fultained by the mylo-hyoidzus, as by a girth; and the anterior portion is diffinguind from the raft by the paffage of the nerves of the fifth pair, and of the arteries which a commany them.

The genio-gloffi are fituated clofe to each other on the lower

As thefe lymphatic glands differ more in fituation than in fize or figure, they are commonly enumerated and denominated from the places where they lie; c. g.

Glandulæ parotides lymphaticæ,

Glandulæ maxillares lymphaticæ,

Glandulæ jugulares, Gc.

The lymphatic veffels were difcovered more than an hundred years ago. But their nature and origin were not understood till Dr Alexander Monro, prefent Profeffor of Anatomy in the University of Edinburgh, publifhed his treatife, De Venis Lymphaticis Valvulofis, in the year 1757. In this treatife the Doctor has proved, by many accurate experiments, That the lymphatic veffels are a fyftem of abforbents: That they are not continuations of the arteries or veins ; but that they are a diffinct fystem of vessels, destined for absorbing a pellucid liquor called lymph, from the different cavities of the body, &c. and for transmitting it to the blood, by the contraction

EXPLANATION

- FIGURE 1. Shews the lachrymal canals, after the common teguments and bones have been cut away.
- a, The lachrymal gland. b, The two puncta lachrymalia, from which the two lachrymal canals proceed to c, the lachrymal fac. d, The large inchrymal duct. e, Its opening into the nofe. f, The caruncula lachrymalis. g, The eye ball.

F1G. 2. An anterior view of the coats and humours of the eye.

a a a a, The tunica felerotica cut in four angles, and turned back. b b b b, The tunica choroides adhering to the infide of the fclerotica, and the ciliary veffels are feen paffing over-c c, The retina, which covers the vitreous humour. d'd, The ciliary proceffes, which were continued from the choroid coat, e.e. The iris. f, The pupil.

FIG. 2. Shews the optic nerves, and mufcles of the eye.

a a, The two optic nerves before they meet. b, The two optic nerves conjoined. c, The right optic perve. d, Musculus attollens palpebræ superioris. e, Attollens oculi. f, Abductor. g g, Obliquus fuperior, or trochlearis. h, Adductor. i, The eye-ball.

F1G. 4. Shews the eye-ball with its mulcles.

a, The optic nerve. b, Musculus trochlearis. c, Part of the os frontis, to which the trochlca or pulley is fixed, through which,---d, The tendon of the trochlearis paffes. e, Attollens oculi. f, Adductor oculi. g, Abductor oculi. h, Obliquus inferior. i, Part of the fuperior maxillary bone to which it is fixed. k, The eye-ball.

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Iome of them lie very near the fkin, and the reft at a of their coats, and the preffure of the neighbouring parts. Befides these veffels which accompany the glands, there are others of the fame ftructure found on the feveral vifcera, where no lymphatic glands have hitherto been difcovered. We meet with them in very great numbers in the external membrane of the liver, and in the dupli-

M Y.,

cature of the fuperior membranous ligament of this vifcus. Another fort of veffels termed lymphatics, are the fmall arteries and veins, which, in the natural ftate, transmit only the ferous part of the blood. Thefe veffels differ from the abforbent lymphatics in the fmallnefs of their diameter, and in their ftructure and fituation. All thefe little arteries and veins are uniform, extremely narrow; and though their fides are not thinner than those of the valvular lymphatics, yet their diameters are generally lefs. The other lymphatics are full of valves, and very thin, but they are not narrow in proportion. The arterial and venal lymphatics are found on the parts which are naturally white, as on the fkin, the white of the eye, &c.

PLATE XXI. OF

- FIG. 5. Represents the nerves and muscles of the right eye, after part of the bones of the orbit have been cut away.
- A, The eye-ball. B, The lachrymal gland. C, Mufculus abductor oculi. D, Attollens. E, Levator palpebræ fuperioris. F, Depreffor oculi. G, Adductor. H, Obliquus fuperior, with its pulley. I, Its infertion into the felerotic coat. K, Part of the obliquus inferior. L, The anterior part of the os frontis cut. M, The cryfta galli of the ethmoid bone. N, The posterior part of the fphenoid bone. O, Transverse spinous process of the spenoid bone. P, The carotid artery, denuded where it passes thro' the bones. Q, The carotid artery within the crani-um. R, The ocular artery.

NERVES .- a a, The optic nerve. b, The third pair .--- c, Its joining with a branch of the first branch of the fifth pair, to form 1, The lenticular ganglion, -which fends off the ciliary nerves, d. e e, The fourth pair. f, The trunk of the fifth pair. g, The first branch of the fifth pair, named ophthalmic,--h, The frontal branch from it. i, Its ciliary branches, along with which the nafal twig is fent to the nofe, k. Its branch to the lachrymal gland. 1, The lenticular ganglion. m, The fecond branch of the fifth pair, named fuperior maxillary. n, The third branch of the fifth pair, named inferior maxillary. o, The fixth pair of nerves,---which fends off p, The beginning of the great fympathetic. q, The remainder of the fixth pair, spent on c, The abductor oculi.

- Fig. 6. Reprefents the head of a youth, where the upper part of the cranium is fawed off .--- to thew the upper part of the brain, covered by the pia mater, the veffels of which are minutely filled with wax.
- A A, The cut edges of the upper part of the cranium. 4 I B, The

B, The two tables and intermediate diploc. B B, The two hemifpheres of the cerebrum. C C, The intifure made by the falx. D, Part of the tentorium cerebello fuper expanfum. E, Part of the falx, which is fixed to the crifta galli.

- FIG. 7. Reprefents the parts of the external ear, with the parotid gland and its duct.
- a a, The helix. b, The anthelix. c, The antitragus. d, The tragus. e, The lobe of the ear. f, The cavitas innominata. g, The feapha. h, The concha. i i, The paroid gland. k, A lymphatic gland, which is often found before the tragus. l, The duct of the parotid gland. m, Its opening into the mouth.
- FIG. 8. A view of the pollerior part of the external ear, meatus auditorius, tympanum, with its fmall bones, and Euflachian tube of the right fide.
- a, The back part of the meatus, with the fmall ceruminous glands. b, The incus. c, Malleus. d, The

ANC

- ANATOMY is also used, in a lefs proper fenfe, for the analyting of compound bodies. See ANALYSIS.
- ANATOMY, in fome old flatutes, is used to denote the fubject to be anatomized.
- ANATOMY, in a figurative fenfe, is fometimes ufed for a firit examination of an affair, difcourfe, or performance.
- ANATOMY of plants. Sce AGRICULTURE, Part I.
- ANATORIA, a fmall city of Greece, upon the river Afopa, five miles from the ftraits of Negropont.
- ANATRON, NATRON, or NATRUM, in natural hiftory. See NATRUM.
- ANAUDIA, a term ufed by fome writers to denote dumbnefs, or the want of the ufe of fpeech.
- ANAXAGORIA, in Grecian hiftory, an anniverfary feftival, kept, in honour of Anaxagoras, by the people of Lampfacus.
- ANAXIMANDRIANS, in the hiftory of philolophy, the followers of Anaximander; the molt ancient of the philolophical atheifts, who admitted of no other fubliance in nature but matter.
- ANAZZO, a town in the province of Barri, in the kingdom of Naples.
- ANBAR, a city of Alia, fituated upon the Euphrates, twenty leagues from Bagdat. It is called by the natives Hafebenniah.
- ANBURY, among farriers. See AMBURY.
- ANCAMARES, a people of S. America. along the river Madeira, which afterwards falls into the river of the Amazons.
- ANCARANO, a fmall city of the eccleliaftical flate, in the marquifate of Ancona.
- ANCASTER, a town of Lincolnfhire, near Lincoln, W. long. 30'. N. lat. 52° 50'.

chorda tympani. e, Membrana tympani. f, The Euftachian tube. g, Its mouth, from the fauces.

Y.

- FIG. 9. Reprefents the anterior part of the right external ear, the cavity of the tympanum—its fmall bones, cochlea, and femi-circular canals.
- a, The malleus. b, Incus with its long leg, refling upon the flapes. c, Membrana tympani. d, e, The Euflachian tube, covered by part of --f f, The mufculus circumflexus palati. 1, 2, 3, The three femicircular canals. 4, The veflible. 5, The cochlea. 6, The portio mollis of the feventh pair of nerves.
- FIG. 10. Shews the mulcles which compose the flefhy fubftance of the tongue.
- a a, The tip of the tongue, with fome of the papilla minimæ. b, The root of the tongue. c, Part of the membrane of the tongue, which covered the epiglottis. d d, Part of the mufculus hyo-gloffus. e; The lingualis. f, Genio-gloffus. g g, Part of the flylogloffus.

ANC

- ANCENIS, a town of France, in the province of Britanny, W. long. 1° 9'. N. lat. 47° 20.
- ANCESTORS, those from whom a perfon is defcended in a ftreight line.
- ANCESTREL, in law, fomething that relates to, or has been done by one's anceftors.
- ANCHIALUS, a city of Thrace, upon the Euxine fea, by the Turks called *Kipkis*, and by the Greeks *Anchio*.
- ANCHILOPS, in medicine, a fmall tumor in the great angle of the eye, frequently degenerating into an abcefs or fiftula lachrymalis.
- ANCHIO, in geography. See ANCHIALUS.
- ANCHOR, in maritime affairs, an extremely ufeful inftrument, ferving to retain a fhip in its place.

It is a very large and heavy iron infrument, with a double hook at one end, and a ring at the other, by which it is faftened to a cable. It is caffinito the bottom of the fea, or rivers; when, taking its hold, it keeps fhips from being drawn away by the wind, tide, or currents.

The parts of an anchor are, 1. The ring to which the cable is faltened. 2. The beam or fhank, which is the longeft part of the anchor. 3. The arm, which is that which runs into the ground. 4. The flouke or fluke, by fome called the ρalm , the broad and peaked part, with its barks, like the head of an arrow, which faltenes into the ground. 5. The flock, a piece of wood faltened to the beam near the ring, ferving to guide the fluke, fo that it may fall right and fix in the ground.

There are feveral kinds of anchors: 1. The fheetanchor, which is the largeft, and is never used but in violent florms, to hinder the fhip from being driven a-fhore. a-fhore. 2. The two bowers, which are ufed for fhips to ride in a harbour. 3. The fiream anchor. 4. The graphel. See STREAM-ANCHOR, and GRAP-NEL.

The fhank of an anchor is to be three times the length of one of its flukes; and a fhip of 500 tons hath her fheet-anchor of 2000 weight; and 10 projortionably for others, fmaller or greater. The anchor is faid to be a-peak, when the cable is perpendicular between the have and the anchor. See HAwsE.

An anchor is faid to come home, when it cannot hold the fhip. An anchor is foul, when, by the turning of the fhip, the cable is hitched about the flukes, To flowe an anchor, is to fit boards upon the flukes, that it may hold the better in forf ground. When the anchor hangs right up and down by the fhip's fide, it is faid to be a cock-bell, upon the fhip's coming to an anchor.

The inhabitants of Ceylon ufe large flones inflead of anchors; and in fome other places of the Indies, the anchors are a kind of wooden machines, loaded with flones.

- Averos, in architeCure, a fort of carving, fomething refembling an anchor. It is commonly placed as part of the enrichments of the boultins of capitals of the Turcan, Doric, and Ionic orders; and allo of the the boultins of bed-mouldings of the Doir, Ionic, and Corinthian cornices; anchors and eggs being carved alternately through the whole building.
- ANCHOR, in heraldry, are emblems of hope, and are taken for fach in a fpiritual, as well as a temporal fenfe.
- ANCHORAGE, or ANCHORING-GROUND, a place where a fhip may caft anchor.

The best anchoring-ground is shift clay or hard fand; and the best place for riding at anchor is, where a ship is land-locked, and out of the tide.

ANCHORAGE, in law, is a duty upon thips for the ufe of the port or harbour where they caft anchor.

ANCHORALIS proceffus. See CORACOIDES.

ANCHORED, or ANKERED, is faid of a crofs, the four extremities of which refemble the flukes of an anchor.

The crofs refembles very much the crofs-moline; the whole difference between them confiling only in this, that the anchored crofs is fomewhat fharper at the points than the moline. See MOLINE.

- ANCHOVY, in ichthyology, the English name of the clupea encrasicolus. See CLUPFA.
- ANCHUSA, or ALKANET, in boany, a genus of the pentandria menogynia clafs. The corolla is finped like a tunnel. There are eight fpecies of the anchufa; viz. 1. The officinalis, a native of France and the warmer parts of Europe. The root of the officinalis is not now ufed in medicine; its principal ufe is for colouring oils, unguents, plafters, oc. 2. The angulifolia, a native of Italy and Germany. 3. The undulata, a native of Spain. 4. The orientian, a native of the E. Indies. 9. The vigninane, a native of Virginia. 6. The lanata, a native of Algiers. 7. The itaCoria, a native of Montpelier. 8. The

- fempervirens, or ever-green alkanet, a native of Britain and Spain.
- ANCHYLOBLEPHARON, among phylicians, denotes a cohefion of the eye-lids.
- ANCIENT. See ANTIENT, and ANTIQUITY.
- ANCIENTLY, in fome old flatutes, a term used to denote feniority.
- ANCLABRIS, in Roman antiquity, the table whereon the priefts eat their portion of the facrifices.
- ANCLAM, a town of Pomerania in Germany, fituated on the river Pene, in E. long. 14°, and N. lat. 54°, about 45 miles N. W. of Stetin.
- ANCLE, in anatomy. See TALUS.
- ANCOBER, or RIO-COBRE, a river on the coast of Guinea in Africa.
- ANCILIA, in antiquity. See ANEYLE.
- ANCON. See OLECRANON.
- ANCONA, a fea-port town of Italy, fituated on the gulph of Venice, in E. long: 15°, and N. lat. 43° 20'. It is the capital of a marquifate of the fame name, fubject to the pope.
- ANCONÆUS, in anatomy, one of the muscles of the elbow. See ANATOMY, p. 197.
- ANCONES, in architecture, the corners or coins of walls, crofs-beams, or rafters.
- ANCONY, in mineralogy, denotes a bloom of iron fafhioned into a flat bar about three feet long, with a fquare rough knot at each end.
- ANCRE, a town of Picardy in France, upon a river of the fame name, between Corbic and Bapaame.
- ANCRE'E, in heraldry, the fame with anchored. See ANCHORED.
- ANCUAH, a city of the province of Alovahat, in the northern parts of Egypt.
- ANCUBITUS, among ancient phyficians, a term to denote that affection of the eyes in which they feemed to contain fand.
- ANCUD, a province of Chili in S. America, having on the welt the Archipelago of the fame name; the Andes on the eaft; the country of Oforno on the north; and the country of Magellan on the fouth.
- ANCYLE, in antiquity, a kind of hield that fell, as was pretended, from haven, in the reign of Numa Ponpillurs; at which time, likewife, a voice was heard, declaring that Rome fhould be miltrein of the world as long as fhe fhould preferve this holy buckler. It was kept with great care in the temple of Mars, under the direction of twelve prieffs; and left any fhould attempt to fleal it, eleven others were made fo like, as not to be diffiquithed from the faced one. Thefe anytha were carried in proceffion every year round the city of Rome.

ANCYLE, in furgery, a diffortion of the joints.

- ANCYLOGLOSSUM, among phylicians, denotes a contraction of the ligaments of the tongue, hindering fpeech.
- ANCYLOMELE, a furgeon's crooked probe. See PROBE:
- ANCYLOSIS, in furgery. See ANCYLE.
- ANCYROIDES, among anatomifis. See CORACOIDES.

ANCZAK-

AND

- ANCZAKRICH, a river of Podolia, which falls into the Black Sea, near Oczakow.
- ANDABATÆ, in antiquity, a fort of gladiators who, mounted on horfeback or in chariots, fought hoodwinked, having a helmet that covered their eyes.
- ANDALUSIA, the most fouth-west province of Spain, having Eitremadura and New Caftile on the north; and Granada, the Straits of Gibraltar, and the Atlantic Ocean, on the fouth.
- New ANDALUSIA, a province of Terra Firma, lying on the coaft of the Atlantic Ocean, opposite to the Leeward iflands, having the river Oroonoco on the weft.
- ANDAMAN, the name of fome fmall iflands fituated on the east fide of the entrance of the bay of Bengal, in E. long. 92°, and N. lat. 15°. ANDANAGAR, a town of the peninfula in India, on
- this fide the Ganges, in the kingdom of Decan.
- ANDANCE, a town of Languedoc in France, fituated near the confluence of the Rhone and the Dome.
- ANDANTI, in mulic, fignifies, efpecially in thoroughbaffes, that the notes are to be played diffinctly.
- ANDAYE, a town in France, upon the Spanish frontiers, within two leagues of St Jean de Luz.
- ANDELI, a town of Normandy in France, fituated upon the Seine, between Paris and Rouen.
- ANDENA, in old writers, denotes the fwath made in mowing of hay, or as much ground as a man could stride over at once.
- ANDENES, an ifland in the north fea, upon the coaft of Norway. It is only inhabited by fifhermen.
- ANDERENÆ fal, a name fometimes used for the natrum of the ancients. See NATRUM.
- ANDERLECHT, a fortrefs of the Auftrian Netherlands, about two miles fouth of Bruffels.
- ANDERNACHT, a city of Germany, fituated on the Lower Rhine, in E. long. 7°, and N. lat. 50° 25', a-bout 30 miles fouth of Cologne.
- ANDERO, a fea-port town of Spain, in the province of Bifcay, about fixty miles welt of Bilboa, fituated in W. long. 4° 30', and N. lat. 43° 20'. Here the Spaniards build and lay up fome of their men of war.
- ANDES, a vaft ridge of mountains which runs almost the whole length of S. America. They are efteemed the highest in the world, being covered with snow in the warmelt alimates; and from thence called the Sierras Nivada, or the fnowy mountains. ANDEVALL'), a finall country of Spain, in Andalu-
- fia, upon the frontiers of Portugal and Spanish Eftremadura.
- ANDEUSE, a city of Languedoc in France, fituated in E. long. 3° 40', and N. lat. 43° 45'.
- ANDORINHA, in ornithology, an obfolete name of the hirunda. See HIRUNDA.
- ANDOVER, a large market-town in Hampfhire, fituated about ten miles north-west of Winchester, in W. long. 1° 30', and N. lat. 51° 20'. It fends two members to parliament.
- ANDRACHNE, in botany, a genus of the monœcia gynandiia clafs. The calix of the make confifts of five leaves; the corolla has five petals; and the stamina, which are alfo five in number, are inferted into

the ftylus. The calix of the female is divided into five leaves; it has no corolla; the ftyli are three; the capfule is trilocular, containing two feeds. There are only two fpecies of the andrachne, viz. the telepheoides, a native of Italy; and the fruticofa, a native of China.

- ANDRE JOS, a town fituated near the Borifthenes, between Mufcovy and Poland.
- ANDREW, or, Knights of St ANDREW, an order of knights, more usually called the order of the thiftle. See THISTLE.
- Knights of St ANDREW is also an order inflituted by Peter the Great of Muscovy in 1698; the badge of which is a golden medal, on one fide whereof is represented St Andrew's crofs, with these words, Cazar Pierre mo-narque de tout la Russie. This medal, being fastened to a blue ribbon, is fuspended from the right shoulder.
- St ANDREW's crofs, one in form of the letter X. See CROSS.
- St ANDREW's-day, a feftival of the Chriftian church, celebrated on the thirteenth of November, in honour of the apolle St Andrew.
- St ANDREWS, in geography, a town in the county of Fife in Scotland, fituated on the German Ocean, in W. long. 2° 25', and N. lat. 56° 20', about 30 miles N. E. of Edinburgh.
 - St Andrews was formerly an archbifliop's fee, but at prefent is chiefly remarkable on account of its univerfity.
- St ANDREWS is also the name of a town of Carinthia in Germany, fituated in E. long. 15°, and N. lat. 47°, about a hundred miles fouth of Vienna.
- ANDRIA, in Grecian antiquity, public entertainments first instituted by Minos of Crete, and, after his example, appointed by Lycurgus at Sparta, at which a whole city or a tribe affifted. They were managed with the utmost frugality, and perfons of all ages were admitted, the younger fort being obliged by the lawgiver to repair thither, as to fehools of temperance and fobriety.
- ANDRIA, among fome naturalists, denotes an hermaphroditical woman. See HERMAPHRODITE.
- ANDRIA, in geography, a town of Italy, in the kingdom of Naples, fituated in E. long. 17°, and N. lat. 41° 6'. It is a bishop's fee.
- ANDROAS, or ANDRODAMAS, among ancient naturalifls, a kind of pyritæ, to which they attributed certain magical virtues.
- ANDROGYNOUS, in zoology, an appellation given to animals which have both the male and female fex in the fame individual.
- ANDROGYNOUS baths, in antiquity, those common to both fexes. See BATH.
- ANDROIDES, in mechanics, a human figure, which, by certain fprings, performs feveral external functions of a man. See AUTOMATON.
- ANDROLEPSY, in Grecian antiquity, an action allowed by the Athenians against fuch as protected perfons guilty of murder. The relations of the deceafed were empowered to fcize three men in the city or houfe whither the malefactor had fled, till he were

either furrendered, or fatisfaction made fome other way for the murder.

- ANDROLEPSY is fometimes alfo used to fignify reprifals. See REPRISAL.
- ANDROMACHUS's treacle. See THERIACA.
- ANDROMEDA, in altronomy, a northern conftellation, confilting of 27 flars, vitible to the naked eye, behind Pegafus, Calitopeia, and Perfeus. See Astro-NOMY.
- ANDROMEDA; in bottany, a genus of the decandrla monogynia clafs. The calks is divided into five parts; the corolla is ovated and quinquifid; and the capfule has five cells or divifons. There are nine fpecies of the andromeda, viz. the tetragona, hyponicdes, and cerulea, natives of Lapland and the Alps; the mariana, paniculata, arborea, and calyculata, natives of Virginia; the polifolia, marfh-ciflus, or wild rofemary, a native of G. Britain; and the racemofa, a native of Penfylvania.
- ANDRON, in Grecian antiquity, denotes the apartment in houfes defigned for the ufe of men; in which fenfe, it flands oppofed to gynæceum. See Gynæ-CEUM.
- ANDRONION, among ancient phyficians, a name given to certain troches invented by Andron.

ANDROPHAGI, See ANDROPOPHAGI,

- ANDROPOGON, in botany, a genus of the polygamia monecia clafs. This genus contains 18 fpecies, viz. the caricofum, contortum, divaricatum, nutans, gryllus, infulare, ravennæ, alopecuroides, diflæchyon, fcheenanthus, virginicum, bicorne, hirtum, nardus, muticum, ifchoemum, faíciculatum, and polydactylon, moft of them natives of the Indies.
- ANDROS, an ifland in the Archipelago, near the fouth end of Negropont.
- ANDROSACE, in botany, a genus of the pentandria monogynia clafs. The umbella of the androface is incloied in an involucrum; the corolla is ovated; and the capfule is globular, and confilts of one apartment. There are fix lpecies of this genus; yiz, the maxima, a native of Auftria; the feptentrionalis, a native of Lapland, Ruffia, and the Alps; the villofa, a native of Auftria; the carnen, a native of Switzerland; and the clongata, a native of Auftria.
- ANDROSÆMUM, in botany, a fynonyme of feveral fpecies of hypericum. See HYPERICUM.
- ANDROMOTY, or ANDRANOTOMY, the diffection of human bodies. See ANATOMY.
- ANDRUM, a kind of hydrocele, to which the people of Malabat are very fubject. See Hydrocele, and MEDICINE.
- ANDRYALA, in botany, a genus of the fyngenefia polygania aqualis chefs. The receptade is villous; the calix is divided into many equal round pieces; and the pappus is fimple and fello. There are four fpecies of the andryala, viz. the intergliolia, a native of Fance and Sicily; the raguina, a native of the Archipeigus; the financa, a native of Moorpcher and Sicily; and the lanata, a native of the fouthern parts of Europe.

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ANDUXAR, a city of Andalufia in Spain, fituated on the river Guadalquiver, about 32 miles eafl of Corduba, in W. long. 4°, and N. lat. 37° 50'.

- ANDUZE. See ANDEUSE.
- ANEE, in commerce, a measure for grain, ufed in fome provinces of France. At Lyons, it fignifies alfo a certain quantity of wine, which is the load as als can carry at once: Which is fixed at 80 English quarts, wine measure.
- ANEGADA, one of the Calibbee iflands, fituated in W. long. 63° 5. and N. lat. 18°.
- ANELE, or ANIL, in our old flatutes, names used for indigo. See INDIGO.
- ANEMABO. See ANNAMABOE.
- ANEMIUS, among chemifts, an appellation given to a wind-furnace, used in making fire-furnaces for melting and difullation.
- ANEMOMACHIA, a term used by ancient naturaliss for a whirlwind or hurricane.
- ANEMOMETER, among mechanical philosophers, an inftrument contrived for measuring the strength of the wind.
- ANEMONE, in botany, a genus of the polyandria polygýmia clafs. It has no calix; the petals are from fix to nine, and the feeds are numerous. There are 21 fpecies of anemone, molt of them natives of Europe, and only the nemorofa and pulfatilla are natives of Bitain.
- ANEMOSCOPE, a machine fhewing from what point of the compass the wind blows. It denotes also an infrument invented to foretell the changes of the wind.
- ANET, a town in the ifle of France, upon the river Eure.
- ANETHUM, in botany, a genus of the pentendria digymia clafs. The fruit is oval, compressed, and striated. There are only two species of anethum; viz. the graveolens, a native of Spain; and the feniculum, femnel, or finckle, a native of Britain. The feeds of the graveolens are recommended as a carminative. The best preparations of them are, the diffilled oil, and a tindure or extract made with rectificite fipirit.
- ANEURISM, or ANEURYSM, in furgery, a throbbing tumor, diffended with blood, and formed by a dilatation or rupture of an artery. See SURGERY.
- ANFA, a city of Africa, in the kingdom of Fez, fituated on the feaccoaft, between Rabat and Azamar.
- ANGAMALA, a fmall city of India, fituated upon the river Aicotta, on the Malabar coaft.
- ANGARIA, in Roman antiquity, a kind of public fervice imposed on the provincials, which conflicted in providing lordes and carriages for the conveyance of military flores, and other public bordens. It is fometimes allo used for a guard of foldiers, posted for the defence of a place. In a more general funde, it is used for any kind of oppression, or fervices performed through compulsion.
- ANGASMAGO, a river of S. America. During the reign of the Incas, it bounded the kingdom of Peru on the north, as the river Maule did on the fouth. See PERU.
- ANGEIOGRAPHY, or ANGEIOLOGY, among anato-4 K milts,

of the human body.

- ANGEIOGRAPHY, among antiquarians, denotes the description of the various utenfils, weights, measures, dc. of the ancients.
- ANGEIOTOMY, in furgery, a term fometimes used for the opening of a vein or artery.
- ANGEL, a name given to those spiritual intelligent beings, who are fuppofed to execute the will of God, in the government of the world.

The exiltence of angels has been admitted in all religions. The Greeks and Latins acknowledged them under the name of genti or damons; and, in the alcoran, we find frequent mention of them, the Mahometans affigning them different orders and degrees, and different employments, both in heaven and earth.

- ANGEL is likewife a title given to bifhops of feveral churches. In this fenfe is St Paul understood by fome authors, where he fays, Women ought to be covered in the church, because of the angels; and thus, in the Revelation, The feven flars are the angels, that is, bishops, of the feven churches.
- ANGEL, in commerce, the name of an ancient gold coin in England, of which fome are still to be feen in the cabinets of the curious. It had its name from the figure of an angel represented upon it. It was 23 - carats, and weighed four penny-weights. Its value differed in different reigns.

ANGEL-FISH, in ichthyology. See SQUALUS.

ANGELIC; or ANGELICAL, an epichet given to whatever belongs to, or partakes of the nature of angels. See ANGEL.

ANGELIC Art. See ART.

- ANGELIC Habit. See HABIT.
- ANGELICA, in botany, a genus of the pentandria digynia class. The fruit of the angelica is roundifh, with three furrows on each fide; the corolla is equal, and the petals turned inward at the top. There are four fpecies of angelica, viz. the archangelica, a native of Lapland ; the fylvestris, a native of Britain ; the purpurea, and the lucida, both natives of Canada. All the parts of the archangelica, but particularly the roots, are aromatic, and used in feveral alexeterial waters.
- ANGELICA, in Grecian antiquity, a celebrated dance, performed at their feafts, fo called, becaufe the dancers were dreffed in the habit of meffengers.
- ANGELICS, in church-hiftory, an ancient fect of heretics, fuppoled by fome to have got this appellation from their excellive veneration of angels; and by others, from their maintaining that the world was created by angels.
- ANGELICS is alfo the name of an order of knights, inftituted in 1191, by Angelus Flavius Comnenus emperor of Conftantinople.
- ANGELICS is also a congregation of nuns, founded at Milan in 1534, by Louifa Torelli, counters of Guastalla. They observe the rule of St Augustine.
- ANGELITES, in church-hiftory, an ancient feet of heretics, whofe diffinguishing tenent was, That the Trinity have no diffinct fubftance, but partake in common of the fame divine effence.

- mills the description and hiltory of the feveral veffels ANGELO, or ST ANGELO, a fea-port town of Apuglia in Naples, fituated on the gulf of Venice, in 16° 25' E. long. and 41° 20' N. lat. It is also the name of two other fmall towns in Italy, one fituated in the kingdom of Naples, and the other in the province of Urbino.
 - ANGELOLATRIA, among ecclefiaftical writers, the adoration or worship of angels.
 - ANGELOS, a fine city of Mexico, fituated in 103° W. long. and 19° N. lat. about 75 miles fouth caft of the city of Mexico.
 - ANGELOT, a gold coin fruck at Paris, while fubject to the English; fo called from the reprefentation of an angel fupporting the arms of England and France.
 - ANGELUS. See Angel
 - ANGER, a violent defire to be avenged for fome fuppofed injury. , See MORALS.
 - ANGERBURG, a city of Pruffia, in the province of Bartenland, upon the river Angerap.
 - ANGERMANNIA, a maritime province of Sweden, lying on the western shore of the Bothnic gulph.
 - ANGERMUND, a town of the dutchy of Berg in Germany, fituated on the east fide of the Rhine, in 6° 20' E. long. and 51° 10' N. lat. It lies about nine miles north of Duffeldorp, and is fubject to the elector Palatine.
 - ANGERONALIA, in antiquity, feafs celebrated at. Rome in honour of Angerona, the goddefs of filence They were inflituted, according to and patience. Macrobius, in confequence of a vow, when the peo-ple were afflicted with the quinzy. They were held on the 21st of December.
 - ANGERS, a large city of France, capital of the province of Anjou, and fituated on the river Loire, in 30' W. long. and 47° 30' N. lat. It is a bishop's fee, and has a royal academy for the fludy of the law chiefly.
 - ANGHIERA, a town of the Milanefe in Italy, fituated on the east fide of the Laco Maggiore, about 40 miles weft of Milan, in 9° E. long. and 45° 40' N. lat.
 - ANGINA, in medicine, a violent inflamation of the throat, otherwife called quinzy. See MEDICINE.
 - ANGIOSPERMIA, in the Linnæan fyftem of botany, denotes those plants of the didynamia clafs, which have their feeds inclofed in capfules, or feed-vefiels. See DIDYNAMIA, and BOTANY.
 - ANGLE, in geometry, the inclination of two lines meeting one another in a point, and called the legs of the angle. See GEOMETRY.
 - Spherical ANGLE, that formed by the interfection of two great circles of the fphere. See TRIGONOMETRY.
 - ANGLES of the eye, in anatomy, the fame with the corners of the eye, called by anatomifts canthi.

ANGLER, a perfon who practifes the art of angling.

ANGLESEY, an ifland on the coaft of N. Wales, which fends one member to parliament.

ANGLICANUS Sudor, among phyficians. See SUDOR. ANGLICISM, in ftyle, a manner of fpeech peculiar to the English language.

ANGLING, among fportfmen, the art of fifting with

a rod, to which are fitted a line, hook, and bait.--For the feveral methods of angling for fidmon, trout, carp, tench, pearch, flounder, Gre. See Salmon-FISHIKO, Trout-FISHING, Cc.

- ANGLO-CALVINISTS, a name given by fome writers to the members of the church of England, as agreeing with the 6ther Calvinifts in moft points, except church-government.
- ANGLO-SAXON, an apellation given to the language fpoken by the Englifth Saxons, in contradilitingtion from the true Saxon, as well as from the modern Englifth.
- ANGOL, a city of Chili in S. America, fituated in 78° W. long. and 38° S. lat.
- ANGOLA, a large maritime country on the fourh-weft fide of Africa, lying between 10° and 15° E. long. and 5° and 16° S. lat.

The Portuguese have feveral colonies and confiderable fettlements on this coaft, which does not hinder the other nations of Europe from driving a traffic in flaves with the natives, who are all negroes.

ANGOLA-feeds. See MOLUCCA.

- ANGON, in the ancient military art," a kind of javelin ufed by the French. They darted it at a confiderable diflance. The iron head of this weapon refembled a flower-de-luce. It is the opinion of fome writers, that the arms of France are not flowers-de-luce, but the iron point of the angon, or invelin of the ancient French.
- ANGON.EUS, in anatomy, a name fometimes given to the mufcle called *anconæus*. See page 107.
- ANGOR, among ancient phylicians, a concentration of the natural heat, the confequence of which is a pain of the head, palpitation, and fadnefs.
- ANGOULESME, a city of France, fituated about 64 miles fouth-eait of Rochelle, in 10' E. long, and 45° 40' N. lat. It is the capital of Angoumois. See the next article.
- ANGOUMOIS, a province of France, bounded by Poictou on the north, by Limofin on the eaft, by Perigord on the fourth, and by Santoin on the weft.
- ANGOURA, formerly Ancyra, a large populous city of Natolia, ia Afiatic Turkey, fituated on the river Melus; E. long. 33°. N. lat. 41° 5'.
- ANGRA, the princip I town of the ifland of Tercera, one of the Azores. See Azores.
- ANGROGNA, a town of Piedmont, fituated about feven miles welt of Pignerol; E. long. 7°, N. lat. 44° 45'.
- ANGUIAN, or ENGUISN; a fmall town of the Netherlands, between Bruffels and Mons.
- ANGUILLA, in zoology, a fynonime of the nereis acultris, an infect belonging to the order of vermes mollufca. See NEREIS. It is alfo the trivial name of a fpecies of muræna or eel. See MURÆNA.
- ANGUILLA, in geography, one of the Caribbee iflands, fubject to G. Britain, and fituated in W. long. 63°. and N. lat. 18° 15'.
- ANGUILLARA, a town in the territory of Padua, belonging to the flate of Venice.
- ANGUILLARA, is alfo a town of St Peter's patrimony, about 18 miles from Rome.

- ANGUILLIFORM, an appellation given by zeologis, not only to the different ipecies of eels, but to other animals refembling them in fhape.
- ANGUINA, in botany, a fynonime of the trichofanthes. See TRICHOSANTHES.
- ANGUINEAL, denotes fomething belonging to, or refembling a fnake, anguis.
- ANGUINUM ovum, among ancient naturalifts, a fabulous kind of egg, faid to be produced by the faliva of a clufter of ferpents, and poffeffed of certain magical virtues.
- ANGUIS, or SNAFE, in zoology, a genus belonging to the order of amphibia ferpentes. The characters of the anguis are thefe: They are fquamous or fcally in the belly and under the tail. There are 16 fpecies of the anguis; viz. 1. The quadrupes : The body of this fpecies is cylindrical, with 14 or 15 longitudinal afh-coloured ftreaks; the teeth are extremely fmall; it has no ears; the feet are at a great diffance from each other, very fhort, with five toes and fmall nails; but the toes are fo minute that they can hardly be numbered : It is a native of Java. 3. The bipes, is a native of the Indies; it has 100 fcuta on the belly, and 60 on the tail; the fcuta are fuccedanea for feet, ranged on both fides; it has two fhort feet, with two toes, near the anus. In every fcale of the bines there is a brown point. 2. The meleagris, is likewife a native of the Indies, and has 165 fouta on the belly, and 22 on the tail : It has fmall teeth, but no ears. This fpecies has a great refemblance to the former. See Plate XXII. fig. 1. 4. The colubrina, is an inhabitant of Egypt, has 180 feuta on the belly, and 18 on the tail; it is beautifully variegated with pale and yellowish colours. 5. The jaculus, a native of Egypt, has 186 fouta on the belly, and 23 on the tail; the fcales on the belly are broad. 6. The maculata, a native of America, has 200 fcuta on the belly, and 12 on the tail; it is yellow, and interfperfed with afh-coloured lines on the back : The head is fmall in proportion to the body. See Plate XXII. fig. 2. 7. The reticulata, a native of America, has 177 fouta on the belly, and 37 on the tail ; the colour of the fcales is brownifh, with a white margin. 8. The ceraftes, with 200 feuta on the belly, and 15 on the tail, is a native of Egypt. 9. The lumbricalis, a native of America, has 230 feuta on the belly, and 7 on the tail; its colour is a yellowifu white. 10. The ventralis, a native of Carolina, has 127 fouta on the belly, and 222 on the tail. 11. The platura; the head is oblong and without teeth; the body is about a foot and a half long, black above and white below; the tail is about one ninth of the length of the animal, much compressed or flatted, and variegated with black and white; the fcales are roundifh. fmall, not imbricated, but they cannot be numbered. 12. The laticauda, a native of Surinam, has 200 feuta on the belly, and 50 on the tail; the tail is compreffed, acute, pale, with brownish belts. 13. The feytale, a native of the Indies, with 240 fouta on the belly, and 13 on the tail. The head is fmall and owal, and the eyes are little; the body is cylindrical, about a foot and a half long, covered with oval obsule.

tufe feales : The tail is thick and obtufe like the head ; its colour is white, interfperfed with brownish rings; the margins of the feales are of an iron-colour; and the top of the head is blue. See Plate XXII. fig. 2. 14. The erys, a native of Britain and likewife of America, has 126 fcuta on the belly, and 136 on the tail. It is of an afh-colour above, with three black lines interfperfed, and blueish below: It is about a fpan in length, and about the thickness of a man's finger. 15. The fragilis, a native of Europe, has 135 fouta on the belly, and 135 on the tail. 16. The ventralis, a native of Carolina, has 127 fcuta on the belly, and 223 on the tail. It is of a greenish afh-colour, and its tail is about thrice as long as its body. According to Linnæus, none of this genus are poifonous.

- ANGULAR, in a general fenfe, denotes fomething relating to, or that hath angles. See ANGLES.
- ANGULARIS *fcapulæ*, the name by which fome anatomifis call the levator fcapulæ. See ANATOMY, page 194.
- ANGURIA, in botany, a genus of the monocia diandria clafs. There are only three fpecies of the anguria, viz. the trilobata, pedata, and trifoliata, all natives of America.
- ANGUS, a fhire or county of Scotland, bounded on the north by the fhire of Merns, on the eaft by the German ocenn, on the fouth by the frith of Tay, which divides it from the fhire of Fife, and on the well by the fhire of Perth.

This county, which for the moft part is exceeding fertile, is otherwife called Forfarthire, from its capital Forfar.

- ANGUSTICLAVIA, in Roman antiquity, a tunica embroidered with little purple fluds. It was worn by the Roman knights, as the laticlavia was by the fenators.
- ANHALT, a province of the circle of Upper Saxony, in Germany, lying fouthward of the duchy of Magdeburg.
- ANHELATIO, or ANHELITUS, among phylicians, a fhortnefs of breath.
- ANHINGA, in ornithology, the trivial name of a fpecies of plotus. See PLOTUS.
- ANHYDROS, in botany, an obfolete name of the folanum. See SOLANUM.
- ANI, in ornithology, the trivial name of a fpecies of crotophaga. See CROTOPHAGA.
- ANIAN, a large maritime country on the eaftern coaft of Africa, lying between the equator, and 12° N. lat. and between 40° and 50° E. long.
- ANIAN is also the name of a strait, supposed to lie between the north-east of Asia and north-west of America.
- ANJENGO, a fmall town and factory on the Malabar coaft, belonging to our Eaft-India company.
- ANIENS, or ANIENTE, a law-term, fignifying to be void, or of no force.
- ANIL, in botany, a fynonyme of a fpecies of indigofera. See INDIGOFERA.

- AMIMA, among divines and naturalifts, denotes the foul, or principle of life, in animals.
- ANIMA, among chemifts, denotes the volatile or fpiritous parts of bodics.
- ANIMA hepatis, is a name by which fome call fal martis, or falt of iron, on account of its fuppofed efficacy in difeafes of the liver.
- ANIMA faturni, a white powder obtained by pouring diftilled vinegar on litharge, of confiderable ufé in enamelling. See ENAMEL.
- ANIMA, or ANIMATO, in mulic, the fame with allegro. See Allegro.
- ANIMACHA, a river of India, in the kingdom of Malabar. It rifes in the kingdom of Calicut, and falls into the ocean fix leagues from Cranganor. It is alfo the name of a town upon the river.
- ANIMADVERSION, in matters of literature, is ufed to fignify, fometimes correction, fometimes remarks upon a book, *&c.* and fometimes a ferious confideration upon any point.
- ANIMAL, in natural hiftory, an organized body endowed with fenfation: Thus, minerals are faid to grow or increafe; plants to grow and live; but animals alone to have fenfation. See NATURAL HISTORY.
- ANIMALS, in heraldry, are much ufed, both as bearings and fupporters. See HERALDRY.
- ANIMAL, ufed adjectively, denotes any thing belonging to, or partaking of the nature of animals. Thus, animal actions, thofe that are peculiar to animals; fuch are fenfation and mufcular motion.

ANIMAL Spirits. See NERVOUS fluid.

- ANIMAL *fystem* denotes the whole class of beings endowed with animal life, otherwife called *animal kingdom*.
- ANIMALCULE, an animal fo minute in its fize, as not to be the immediate object of our fenfes. See M1-CROSCOPE.
- ANIMATED, or ANIMATE, in a general fenfe, denotes fomething endowed with animal life. It alfoimports a thing to be impregnated with vermin or ammalcules.
- ANIME, in heraldry, a term ufed when the eyes of any rapacious creature are born of a different tincture from the creature itfelf.

ANIMETTA, among ecclefiaftical writers, denotes the cloth wherewith the cup of the eucharift is covered.

ANIMI diliquium, fainting or fwooning.

- ANINGA, in commerce, a root which grows in the Antilles iflands, and is pretty much like the China plant, It is used by fugar-bakers, for refining the fugar; and is more effectual, and lefs dangerous, than the fublimate of mercury and arfenic.
- AN JOU, a country, or rather carldom of France, bounded by the province of Maine on the north, by Tourain on the eaft, by Poictou on the fouth, and by Britany on the weft.
- ANISCALPTOR, in anatomy, a name by which fome call the latifimus dorfi. Sce page 195.
- ANITERSOR, in anatomy, another name by which fome call the latifimus dorfi.

ANKER,

- ANKER, a liquid measure at Amsterdam. It contains ANNECY, a town of the duchy of Savoy, fituated upabout 32 gallons English measure.
- ANN, or ANNAT, in Scots law, is half a year's ftipend, which the law gives to the executors of ministers of the church of Scotland, over and above what was due to the minister himfelf, for his incumbency. See Scors LAW, title, Ecclefiafical perfons.
- ANNA, in Roman antiquity, an appellation given to the moon. See the article MOON.
- ANNA, in geography, a city of Arabia Petrea, fituated on the weltern fhore of the river Euphrates, in 41° 35 of E. long, and 33° 30' N. lat.
- ANNAACIOUS, a people of Brafil, in America, whofe country borders on the government of Porto Seguro.
- ANNABERG, a fmall town of Germany, in the province of Mifnia, fituated near the river Schop, about II German miles from Leipfic.
- ANNAGH, the name of two towns in Ireland, one in the province of Uliter, and the other in the county of Downe.
- ANNALE, in the church of Rome, a term applied to the maffes celebrated for the dead during a whole year.
- ANNALS, in matters of literature, a species of hiftory, which relates events in the chronological order wherein they happened. They differ from perfect hiltory in this, that annals are a bare relation of what happened every year, as a journal is of what paffes every day; whereas hiftory relates, not only the transactions themselves, but also the causes, mo-" tives, and fprings of actions,
- ANNALES, in law. See YEARLINGS.
- ANNAMABOE, an English factory on the gold coaft, in Guinea, in Africa.
- ANNAN, the capital of the fhire of Annandale, in Scotland, fituated upon a river of the fame name, in 3° W. long. and 54° 40' N. lat.
- ANNAPOLIS, the capital of Maryland, a British colony in N. America, in 78° W. long. and 39° 25 N. lat.
- ANNAPOLIS, is also the name of the capital of Nova Scotia, fituated in 64° W. long. and 45° N. lat.
- ANNATES, among ecclefiaftical writers, a year's in-come of a fpiritual living.

Thefe were, in ancient times, given to the pope through all Chriftendom, upon the decease of any bifhop, abbot, or parifh-clerk, and were paid by his fucceffor. At the reformation they were taken from the pope, and vefted in the king; and finally, queen Ann reftored them to the church, by appropriating them to the augmentation of poor livings

- ANNEALING, or NEALING, the burning or baking glass, earthen ware, Gc. in an oven or furnace. See NEALING.
- ANNE, or ST ANNE's-day, a feftival of the Christian church, celebrated by the Latins on the twenty-fixth of July, but by the Greeks on the ninth of December. It is kept in honour of Anne, or Anna, mother of the Virgin Mary. Vol. I. No. 14.

- on a lake of the fame name, fubject to the king of Sardinia, in 6° 10' E. long. and 46° N. lat.
- ANNEXATION, in law, a term used to imply the uniting of lands or rents to the crown.
- ANNI nubiles, in law, denotes the marriageable age of a woman, viz. after fhe has arrived at twelve.
- ANNIENTED, in law, fignifies annulled or made void.
- ANNIHILATION, the act of reducing any created being into nothing.
- ANNIVERSARY, the annual return of any remarkable day. Anniverfary days, in old times more particularly, denoted those days in which an office was performed for the fouls of the deceafed, or the martyrdom of the faints was celebrated in the church.
- ANNOBON, an ifland of Africa, on the coaft of Gui-nea, in 7° E. long. and 1° 50' S. lat.
- ANNO Domini, i. e. the year of our Lord, the computation of time from our Saviour's incarnation.
- ANNOISANCE, in law, the fame with nufance. See NUSANCE.
- ANNOMINATION, in rhetoric, the fame with what is otherwife called paronomafia. See PARONOMASIA.
- ANNONA, in Roman antiquity, denotes provision for a year of all forts, as of flefh, wine, dre. but efpecially of corn. Annona is likewife the allowance of oil, falt, bread, flefh, corn, wine, hay, and ftraw, which was annually provided by the contractors for the maintenance of an army.
- ANNONÆ præfectus, in antiquity, an extraordinary magistrate, whose buliness it was to prevent a fcarcity of provision, and to regulate the weight and finencis of bread.
- ANNONAY, a town of France in the upper Vivares, fituated on the river Deume, in 5° 22' E. long. and 45° 15' N. lat.
- ANNOT, a fmall city in the mountains of Provence in France, in 7° E. long. and 44° 4' N. lat.
- ANNOTATION, in matters of literature, a brief commentary, or remark upon a book or writing, in order to clear up fome paffage, or draw fome conclution from it.
- ANNUA pensione, in law, an old writ for granting an annual penfion to one of the king's chaplains.
- ANNUAL, in a general fenfe, an appellation given to whatever returns every year, or is always performed within that space of time: Thus we fay, The annual motion of the earth, annual plants, drc.
- ANNUALRENT, in Scots law, an yearly profit due by a debtor in a fum of money to a creditor for the ufe ofit. See Scots LAW, title, Obligations arifing from confent.
- Right of ANNUALRENT, in Scots law, the original method of burdening lands with an yearly payment for the loan of money, before the taking of intereft for money was allowed by ftatute. See Scots LAW, title, Heretable and moveable rights.

4 L

ANNUENTES mufculi, in anatomy, the fame with recti interni minores. See ANATOMY, Part II.

(318)

ANNUITIES.

A N Annuity is a fum of money, payable yearly, halfyearly, or quarterly, to continue a certain number of years, for ever, or for life.

An annuity is faid to be in arrear, when it continues unpaid after it falls due. And an annuity is faid to be in reverion, when the purchafer, upon paying the price, does not immediately enter upon polfetion; the annuity not commencing till fome time after.

Intereft on annuities may be computed either in the way of fimple or compound intereft. But compound intereft, being found molt equitable, both for bayer and feller, the computation by fimple intereft is univerfally difued.

I. Annuities for a certain Time.

PROBLEM 1. Annuity, rate, and time, given, to find the amount, or fum of yearly payments, and intereft.

RULE. Make 1 the first term of a geometrical feries, and the amount of 11. for a year the common ratio; continue this feries to as many terms as there are years in the quellion; and the fum of this feries is the amount of 11. annuity for the given years; which, multiplied by the given annuity, will produce the amount fought.

EXAMPLE. An ambuity of 401. payable yearly, is forborn and unpaid till the end of ς years: What will then be due, reckoning compound intereft at ς per cent. on all the payments then in arreat?

1 2 3 4

1: 1.05: 1.1025: 1.157625: 1.21550625; whole fum is 5.52563125l.; and 5.52563125 \times 40 = 221.02525 = 221l. os. 6 d. the amount fought.

The amount may alfo be found thus: Multiply the given annuity by the amount of 1. for a year; to the product add the given annuity, and the fum is the amount in 2 years; which multiply by the amount of 1. for a year; to the product add the given annuity, and the fum is the amount in 3 years, cc. The former quefition wrought in this manner follows.

40 am. in 1 year.	126.1 am. in 3 years.
1.05	1.05
Proventering	
42.00	132.405
40	40 .
82 am. in 2 years,	172.405 am. in 4 years.
1.05	1.05
	Proceedings of the local data
86.10	181.02525
40	40
arrows G restrict	dimension and the second

126 1 am. in 3 years. 221.03525 am. in 5 years. If the given time be years and quarters, find the amount for the whole years, as above; then find the amount of il. for the given quarters; by which multiply the amount for the whole years; and to the product add

fuch a part of the annuity as the given quarters are of a year.

If the given annuity be payable half-yearly, or quarterly, find the amount of 1. for half a year or a quarter; by which find the amount for the feveral half-years or quarters, in the fame manner as the amount for the feveral years is found above.

PROB. 2. Annuity, rate, and time given, to find the prefent worth, or fum of money that will purchase the annuity.

RULE. Find the amount of the given annuity by the former problem; and then, by compound intereft, find the prefent worth of this amount, as a fum due at the end of the given time.

EXAMP. What is the prefent worth of an annuity of 401. to continue 5 years, difcounting at 5 per cent. compound intereft?

By the former problem, the amount of the given annuity for 5 years, at 5 per cent. is 221.02525; and by compound intereft, the amount of 1k. for five years, at 51. per cent. is 1.2762815625

And, 1.2762815625)221.02525000(173.179= 173 l. 3s. 7d. the prefent worth fought.

The prefent worth may also be found thus: By compound intereft, find the prefent worth of each year by itfelf, and the fum of thefe is the prefent worth fought. The former example done in this way follows.

1.2762815625	40.000000000	31.3410 .
		32.9080
1.157625		34.5535
1.1025		36.2811
1.05)40.0 (38.0952
		Station & Lower Destation

Prefeat worth, 173-1788 If the annuity to be purchafed be in reverfoor, find firft the prefeat worth of the annuity, as commencing immediately, by any of the methods taught above; and then, by compound interefl, find the prefeat worth of that prefeat worth, rebating for the time in reverfion; and this laif prefeat worth is the anfwer.

EXAMP. What is the prefent worth of a yearly penfion or rent of 751. to continue 4 years, but not to commence till 3 years hence, difcounting at 5 per cent.? .05:1:75:1500

 $\begin{array}{l} 1.6_5 \times 1.6_5 \times 1.6_5 \times 1.6_5 = 1.21550625\\ 1.21550625) 1500.00000(1234.05321\\ 1500\\ 1234.05371\end{array}$

265.94629, prefent worth of the annuity, if it was to commence immediately.

 $1.05 \times 1.05 \times 1.05 = 1.157625$ L. s. d. $1.157625)265.94629(229.7344 = 229.14 8\frac{1}{3})$

PROB. 3. Prefent worth, rate and time given, to find the annuity.

RULE.

RULE. By the preceding problem, find the prefeat worth of 1. annuity for the rate and time given; and then fay, As the prefent worth thus found to 1. annuity, fo the prefent worth given to its annuity; that is, divide the given prefent worth by that of 1.1 annuity.

EXAMP. What annuity, to continue 5 years, will 1731. 3s. 7. purchase, allowing compound interest at 5 per cent.

.05 : 1 :: 1 : 20 l. 1.05 × 1.05 × 1.05 × 1.05 × 1.05 = 1.2762815625 1.2762815625)20.000000000(15.6705.

15.6705

4.3295 prefent worth of 1 l. annuity. 4.329)173.179(401. annuity. An/.

II. Annuities for ever, or freehold Estates.

Is freehold effates, commonly called annuities in ferfimple, the things chiefly to be confidered are, 1. The annuity or yearly rent. 2. The price or prefeat worth. 3. The rate of intereft. The quefitions that ufually occur on this head will fall under one of other of the following problems.

PROB. 1. Annuity and rate of interest given, to find the price.

As the rate of 1 l. to 1 l. fo the rent to the price.

EXAMP. The yearly rent of a fmall effate is 401.: What is it worth in ready money, computing intereft at $a_{\frac{1}{2}}^{\frac{1}{2}}$ per cent.

L. s. d.

As .035:1:::40:1142.857142 = 1142.17 1¹/₂ PROB. 2. Price and rate of interest given, to find the rent or annuity.

As 1 l. to its rate, fo the price to the rent.

EXAMP. A gentleman purchases an effate for 4000 l. and has $4\frac{1}{2}$ per cent. for his money: Required the rent. As I: .045 :: 4000 : 180 l. rent fought.

PROB. 3. Price and rent given, to find the rate of intereft.

As the price to the rent, fo I to the rate.

EXAMP. An eftate of 1801, yearly rent is bought for 40001.: What rate of interest has the purchaser for. his money?

As 4000 : 180 :: 1 : .045 rate fought.

PROB. 4. The rate of interest given, to find how many years purchase an estate is worth.

Divide 1 by the rate, and the quot is the number of years purchase the effate is worth.

EXAMP. A gentleman is willing to purchafe an eflate, provided he can have $2\frac{1}{2}$ per cent. for his money : How many years purchafe may he offer ?

.025)1.000(40 years purchase. Anf.

PROB. 5. The number of years purchase at which an effate is bought or fold, given, to find the rate of interest.

Divide 1 by the number of years purchase, and the quot is the rate of interest.

EXAMP. A gentleman gives 40 years purchase for an estate : What interest has he for his money ?

. 40)1.000(.025 rate fought.

The computations hitherto are all performed by a fingle division or multiplication, and it will fearedly be perceived that the operations are conducted by the rules of compound intereft; but when a reversion occurs, recourfe mult be had to tables of annuities on compound intereft.

PROB. 6. The rate of intereft, and the rent of a freehold effate in reversion, given, to find the prefent worth or value of the reversion.

By Prob. 1. find the price or prefent worth of the eflate, as if pofferfion was to commence prefently; and then, by the Tables, find the prefent value of the given annuity, or rent, for the years prior to the commencement; fubtract this value from the former value, and the remainder is the value of the reversion.

EXAMP. A has the poffetion of an eflate of 1301. per amum, to continue 20 years; B has the revertion of the fame eflate from that time for ever: What is the value of the eflate, what the value of the 20 years poffeftion, and what the value of the revertion, reckoning compound intereft at 6 per cent.

By Prob. 1. .06)130.00(2166.66666 value of the effate. By Tables 1491.0896 val. of the poffettion.

675.5770 val. of the reversion.

PROB. 7. The price or value of a reversion, the time prior to the commencement, and rate of interest, given, to find the annuity or rent.

By the Tables, find the amount of the price of the reverfuoa for the years prior to the commencement; and then, by Prob. 2. find the annuity which that amount will purchafe.

EXAMP. The reversion of a freehold effate, to commence 20 years hence, is bought for 675.5771. compound interest being allowed at 6 per cent.: Required the annuity or rent.

By the Tables the amount of 675.577 1. 2166.6

for 20 years, at 6 per cent. is 5 2100.9

By Prob. 2. 2166.6×.06=130.0 rent fought.

III. Life Annuities.

THE value of annuities for life is determined from obfervations made on the bills of mortality. Dr Halley, Mr Simpfon, and Monf. de Moivre, are gentlemen of diftinguilhed merit in calculations of this kind.

Dr Halley had recourfe to the bills of mortality at Breflaw, the capital of Sitefa, as a proper flandard for the other parts of Europe, being a place pretty central, at a dilance from the fea, and not much crowded with traffichers or foreigness. He pitches upon roco perfons all born in one year, and obferves how many of thefe were able every year, from their birth to the extinction of the haft, and confequently how many died each year, as in the firft of the following tables 1 which is well adapted to Europe in general. But in the city of London, there is obferred to be a greater difparity in the births and buriads than in any other place, owing probably to the vall refort of people thither, in the way of commerce, from all parts of the known world. Mr: Simpfon, therefore, in order to have a table particularly fuited to this populous city, pitches upon 1280 perfons all born in the fame year, and records the number remaining alive each year, till none were in life.

Dr Halley's table on the bills of mortality at Breflaw.

						_		
Age.	Perf. liv.	A.	Perf. liv.	A.	Perf. liv.	A.	Perf. liv.	
I 2 3 4 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22	1000 8555 793 710 692 710 692 670 661 653 646 640 634 628 634 628 634 628 616 610 604 598 592 586 579	24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 546	573 567 553 546 533 533 533 533 533 533 533 533 507 499 490 481 498 445 445 445 445 427 417 407 3387	47 48 49 50 51 52 53 54 55 56 57 58 59 60 1 62 63 64 65 66 67 68 69	377 367 357 357 357 357 352 324 252 252 252 252 252 252 252 252 252 2	70 71 72 73 74 75 76 77 78 80 81 82 83 84 5 83 84 5 85 88 89 90 91	142 131 1200 98 88 78 68 88 88 78 68 88 78 68 85 849 41 34 45 23 200 15 11 13 8 5 3 1 0	

Mr Simpson's table on the bills of mortality at London.

Age.	Perf. liv.	Ar	Perf liv.	A.	Perf. liv.	A.	Perf. liv.
0	1280	24	434	48	220	72	59
I	870	25	426	49	212	73	54
2	700	26	418	50	204	74	49
3	635	27	410	51	196	75	45
4	600	23	402	52	188	76	41
5	580	29	397	53	180	77	38
6	56.1	30	385	54	172	78	35
7	551	31	376	55	165	79	32
8	541	32	367	56	158	80	29
9	532	33	358	57	151	81	26
IO	524	34	340	58	144	82	23
II	517	35	340	59	137	83	20
12	510	36	33 I.	60	130	84	17
13	504	37	322	61	123	85	14
14	498	38	313	62	117	86	I 2
15	492	39	304	63	III	87	10
16	486	40	294	64	105	88	8
17	480	4 I	284	65	99	89	6
18	474	42	274	66	93	90	5
19	468	43	264	67	87	91	4
20	462	44	255	68	81	92	3
21	455	45	246	69	75	93	2
22	448	46	237	70	69	94	I
.23	441	471	2281	171	64	95	0

It may not be improper in this place to obferve, that however perfect tables of this fort may be in themfolves, and however well adapted to any particular climate, yet the conclutions deduced from them muft always be uncertain, being nothing more than probabilities, or conjectures drawn from the ufual period of human life. And the practice of buying and felling annuities on lives, by roles founded on fuch principles, may be julity confidered as a fort of lottery or chance-work, in which the parties concerned muft often be deceived. But as effimates and computations of this kind 'are now become fathionable, we shall here give fome brief account of fuch as appear moli material.

From the above tables the probability of the continuance or extinction of human life is eltimated as follows,

1. The probability that a perfon of a given age fhall live a certain number of years, is meafured by the proportion which the number of perfons living at the propofed age has to the difference between the faid number and the number of perfons living at the given age.

Thus, if it be demanded, what chance a perfon of 40 years has to live feven years longer? from 445, the number of perfons living at 40 years of age in Dr Halley's table, fubtrad 377, the number of perfons living at 47 years of age, and the remander 68, is the number of perfons that died during the 7 years; and the probability or chance that the perfon in the queftion fall live thefe 7 years is as 377 to 68, or nearly as 54 to 1. But, by Mf Simpfon's table, the chance is fomething lefs than that of 4 to 1.

2. If the year to which a perfon of a given age has an equal chance of arriving before the dies, be required, it may be found thus: Find half the number of perfons living at the given age in the tables, and in the column of age you have the year required. '

Thus, if the queficin be put with refpect to a perfon of 30 years of age, the number of that age in Dr Hal ley's table is 371, the half whereof is 265, which, is found in the tablé between 57 and 58 years; Io that a perfon of 30 years has an equal chance of living between a7 and 28 years longer.

3. By the tables, the premium of infurance upon lives may in fome measure be regulated.

Thus, The chance that a perfon of s_2 years has to live another year, is, by Dr Halley's tuble, as 80 to 1; but the chance that a perfon of s_0 years has to live a year longer is only 30 to 1. And, confequently, the premium for infuring the former ought to be to the premium for infuring the latter for one year, as 30 to 80, or as 3 to 8.

PROB. I. To find the value of an annuity of 11. for the life of a fingle perfon of any given age.

Monf, de Moivre, by obferving the decreale of the probabilities of life, as exhibited in the table, compofed an algebraic theorem or canon, for computing the value of an annuity for life; which canon I fhall here lay down by way of

RULE. Find the complement of life; and, by the tables, find the value of 1 l. annuity for the years denoted by the faid complement; multiply this value by the amount

amount of 11. for a year, and divide the product by the complement of life; then fubtract the quot from 1; divide the remainder by the interefl of 11. for a year; and this laft quot will be the value of the annuity fought, or, in other words, the number of years purchafe the annuity is worth.

EXAMP. What is the value of an annuity of 11. for an age of 50 years, intereft at 5 per cent.

6

50	age given.	
36	complemen	t of life,

By the Tables, the value is, 16.5468 Amount of 1 l. for a year, 1.05 827340

165468

Complement of life, 36)17.374140(.482615 From unity, viz. 1.00000 Subtract .482615

Intereft of 11. .05)-517385(10.3477, value fought. By the preceding problem is constructed the following table.

The value of 1 l. annuity for a fingle life.

Age.	3 ber c.	2ªperc.	a per c.	4 perc.	15 per c.	16 ter c.
		1 44				
9=10	19.87	18.27	16.88	15.67	14.60	12.80
3=11	19.74	18.16	16.79	15.59	14.53	12.75
7=12	19.60	18.05	16.64	15.51	14.47	12.70
13	19.47	17.94	16.60	15.43	14.41	.12.65
6=14	19.33	17.82	16.50	15.35	14.34	12.60
15	19.19	17.71	16.41	15.27	14.27	12.55
16	19.05	17.59	16.31	15.19	14.20	12.50
5=17	18.90	17.46	16.21	15.10	14.12	12.30
18	18.76	17.33	16.10	15.01	14.05	12.40
10	18.61	17.21	15.99	14.92	13.97	12.35
4=20	18.46	17.00	15.89	14.83	13.89	12.30
21	18.30	16.96	15.78	14:73	13.81	12.20
22	18.15	16.83	15.67	14.64	13.72	12.15
23	17.99.	16.69	15.55	14,54	13.64	12.10
3=24	17.83	16.56	15.43	14.44	13.55	12.00
25	17.66	16.42	15.31	#4.34	13.46	11.95
		* 6 = 0				
26	17.50	16.28	15.19 15.04	14.23	13.37	11.90
28	17.16	15.98	14.94	I 4.I2 I 4.02	13.28	11.80 11.75
20	16.98	15.82	14.94	13.90	13.00	11.65
30	16.80	15.68	14.68	13.79	12.99	11.60
		-)100		*3.14		
2=31	16.62	15.53	14.54	13.67	12.88	11.50
32	16.44	15.37	14.41	13.55	12.78	11.40
33	16.25	15.21	14.27	13.43	12.67	11.35
34	16.06	15.05	14.12	13.30	12.56	11.25
35	15.86	14.89	13.98	13.17	12.45	11.15
24	15.67	14.71	13.82	12.01	TODA	
36	15.07	14.71	13.62	13.04	12.33	11.05
37	15.20	14.34	13.52	12.95	12.09	10.00
1=30	15.05	14.16	13.36	12.63	11.96	10.80
40	14.84	13.98	13.20	12.48	11.83	10.30
40		- 3-90	- 3.2.3		.1.03	10.70

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The value of 1 l. annuity for a fingle life.

		mine or		uncy son	a migic		
A	3 per c	3ª perc.	4 per c	4 perc.	5 per c	. 6 per c	
41		13.79	13.02		11.70	10.55	1
44		13.59	12.85	12.18	11.57	10.45	ł
43		13.40	12.68	12.02	11.43	10.35	1
44		13.20	12.50	11.87	11.29	10.25	1
45	13.73	12.99	12.32	11.70	I I.I.4	10.10	
40	13.49	12.78	12.13	11.54	10.99	10.00	
41	13.25	12.56	11.94	11.37	12.84	9.85	1
48	13.01	12.36	11.74	11.19	10.68	9.75	1
45	12.76	12.14	11.54	11.00	10.51	9.60	1
50	12.51	11.92	11.34	10.82	10.35	9.45	I
51	12.26	11.69	11.13	10.64	10.17	9.30	1
152		11.45	10.92	10.44	9.99	9.20	L
53		11.20	10.70	10.24	9.82	9.00	l
54		10.95	10.47	10.04	9.63	8.85	ĺ
55		10.69	10.24	9.82	9.44	8.70	Ł
1-		10109	10124	9.02	9.44	0.70	
156	10.90	10.44	IO.01.	9.61	9.24	8.55	ł
57	10.61	10.18	9.77	9.39	9.04	8.35	1
58	10.32	9.91	9.52	9.16	8.83	8.20	Ł
59		9.64	9.27	8.93	8.61	8.00	l
60		9.36	9.01	8.69	8.39	7.80	ļ
61	9.42	9.08	8.75	8.44	8.16	7.60	
62	9.11	8.79	8.48	8.19			Į.
63	8.79	8.49	8.20	7.94	7.93	7.40	Ł
64	8.46	8.19	7.92		7.68	7.20	
65	8.12	7.88		7.67	7.43	6.95	
	0,13	7.00	7.63	7.39	7.18	6.75	
66	7.79	7.5.6	7.33	7.12	6.91	6.50	
67	7.45	7.24	7.02	6.83	6.64	6.25	
68	7.10	6.91	6.75	6.54	6.36	6.00	
69	6.75	6.57	6.39	6.23	6.07	5.75	
70	6.38	6.22	6.06	5.92	.5.77	5.50	
71	6.01	5.87	5.72	5.59	5.47	5.20	
72	5.63	5.51	5.38	5.26	5.15	4.90	
73	5.25	5.14	4.02	4.92	4.82	4.60	
74	4.85	4.77	4.66	4.57	4.49	4.30	
75	4.45	4.38	4.29	4.22	4.14	4.00	
76	4.05	3.98	2.01	2.8.	0 = 0	24:	
	3.63	3.57	3.91	3.84	3.78	-3.65	
77 78			3.52	3.47	3.41	3.30	
	3.21	3.16	3.11	3.07	3.03	2.95	
79 80	2.70	2:74	2.70	2.67	2.64	2.55	
00	2.39	2 31	2.28	2.26	2.23	2.15	

The above table fixews the value of an annuity of one pound for a fingle life, at all the current rates of intereft; and is effectmed the beft table of this kind extant, and preferable to any other of a different confirmélion. But yet thole who fell annuities have generally one and a half or two years more value, than fpecified in the table, from purchafers whole age is 20 years or upwards.

Annuities of this fort are commonly bought or feld at fo many years purchafe; and the value affigned in the table may be fo reckoned. Thus the value of an annuity 4 M of

of one pound for an age of 50 years, at 3 per cent, intreefh, is 12.5; that is, 12 1. to s. or twelve and a half years purchafe. The marginal figures on the left of the column of age ferve to florten the table, and fignify, that the value of an annuity for the age denoted by them, is the fame with the value of an annuity for the age denoted by the numbers before which they fland. Thus the value of an annuity for the age of 9 and 10 years is the fame; and the value of an annuity for the, age of and 14, for the age of 3 and 24, drc, is the fame. The further ufe of the table will appear in the queltions and r problems following.

QUEST. 1. A perfoa of 50 years would purchafe an annuity for life of 200 1: What ready money ought he to pay, reckoning intereft at $4\frac{1}{2}$ per cent.?

Value to be paid in ready money 2164.00 Anf. QUEST. 2. A young merchant marries a widow lady of 40 years of age, with a jointure of 300 l. a-year, and wants to difpole of the jointure for ready money: What fam ought he to receive, reckoning intereft at $3\frac{1}{2}$ per cent.?

By the table the value of 1 l. is 13.98

Value to be received in ready money 4194.00 Anf.

PROB. 2. To find the value of an annuity for the joint continuance of two lives, one life failing, the annuity to ceafe.

Here there are two cafes, according as the ages of the two perfons are equal or unequal.

1. If the two perfons be of the fame age, work by the following

Rule. Take the value of any one of the lives from the table, multiply this value by the intereft of 1 l, for a year, fubtrad the product from 2, divide the forefaid value by the remainder, and the quet will be the value of 1 l, annuity, or the number of years purchafe fought.

EXAMP. What is the value of 100 l. annuity for the joint lives of two perfons, of the age of 30 years each, reckoning intereft at 4 per cent.? By the table, one life of 30 years is - 14.68

the table,	one life	of 30 years		14.68
		Multiply I		.04
			he product	5872
		From		2.0000

Remains

1.4128

And 1.4128)14.68(10.39 value of 1 l. annuity. And 10.39 × 100 = 1039 the value fought.

2. If the two perfons are of different agas, work as

directed in the following Ruts. Take the values of the two lives from the table, multiply them into one another, calling the refult the first product; then multiply the faid first product by the interefl of 1. for a year, calling the refult the fecond product; add the values of the two lives, and from their fum fubtract the fecond product; divide the first

product by the remainder, and the quot will be the value of 1 l, annuity, or the number of years purchase fought.

EXAMP. What is the value of 70 l. annuity for the joint lives of two perfons, where for is 40 and the other 50 years of age, reckoning intereft at 5 per cent.?

By the table the value of 40 years is, - 11.83 And the value of 50 years is, - - 10.35

	Firft product, Multiply by -	122.4405
	Second product,	6.122025
Sum of the two lives, Second product deduct		22.180000 6.122025
And 16.057975)122.4	Remainder, - 405(7.62 value of	16.057975 1 l. annuity.

533.40 value fought.

18.26

PROB. 3. To find the value of an annuity upon the longeft of two lives; that is, to continue fo long as either of the perfons is in life.

RULE. From the funi of the values of the fingle lives, fubtract the value of the joint lives, and the remainder will be the value fought.

EXAMP. What is the value of an annuity of I I. upon the longeft of two lives, the one perfon being 30, and the other 40 years of age, intereft at 4 per cent.?

By the table,	30 years is, 40 years is,	-		14.68
Value of their		by Prob.	2.7	27.88
Café 2. is,			S	9 62

Value fought,

If the annuity be any other than i.l. multiply the anfwer found as above by the given annuity.

If the two perfons be of equal age, find the value of their joint lives by Cafe 1. of Prob. 2.

PROB. 4. To find the value of the next prefentation to a living.

 $\mathbf{R} \cup \mathbf{r}_{*}$ From the value of the fucceffor's life, fubtract the joint value of his and the incembent's life, and the remainder will be the value of τ 1, annuity; which multiplied by the yearly income, will give the fum to be paid for the next prefentation.

EXAMP. A enjoys a living of 100 l. per annum, and B would purchafe the faid living for his life after A's death: The quefiton is, What he ought to pay for it, reckoning interefl at 5 per cent. A being 60, and B 25 years of age?

By the table, B's life is, Joint value of both lives, by Prob.	2.	is,	L. 13.46 6.97
The value of 1 l. annuity, - Multiply by			6.49 100
Value of next prefentation,			649.00 The

S

The value of a direct prefentation is the fame as that of $16.1 \times 14.12 \times 10.01 = 2275.6$, product of the 3 lives. any other annuity for life, and is found for 1 l. by the the table : which being multiplied by the yearly income, gives the value fought.

PROB. 5. To find the value of a reversion for ever, after two fucceffive lives; or to find the value of a living after the death of the prefent incumbent and his fucceffor.

RULE. By Prob. 3. find the value of the longest of the two lives, and fubtract that value from the value of the perpetuity, and the remainder will be the value fought.

EXAMP. A, aged 50, enjoys an effate or living of 100 l. per annum; B, aged 30, is intitled to his lifetime of the fame eftate after A's death; and it is propoled to fell the eftate just now with the burden of A and B's lives on it : What is the reversion worth, reckoning interest at A per cent. ?

	L.
By the table, A's life of 50 is,	11.34
B's life of 30 is, -	14.68
Sum	, 26.02
Value of their joint lives, found by ?	- 8.60
Prob. 2. Cafe 2. is,	
Value of the longest life,	17.42 fub.
From the value of the perpetuity, -	25.00
1 1 27.	
Remains the value of "I I reversion	7 58.

Multiply by 100

Value of the reversion, 758.00 PROB. 6. To find the value of the joint continuance of three lives, one life failing, the annuity to ceafe.

RULE. Find the fingle values of the three lives from the table; multiply thefe fingle values continually, calling the refult the product of the three lives; multiply that product by the interest of 1 l. and that product again by 2, calling the refult the double product; then, from the fum of the feveral products of the lives, taken two and two, fubtract the double product; divide the product of the three lives by the remainder, and the quot will be the value of the three joint lives.

EXAMP. A is 18 years of age, B 34, and C 56: What is the value of their joint lives, reckoning interest at a per cent.?

By the table, the value of A's life is 16.1, of B's 14.12, and of C's 10.01.

ANN

- ANNUITY of tiends, in Scots law, a certain proportion of the tiends of erected benefices formerly payable to the crown, but now gone into difufe.
- ANNULAR, in a general fenfe, fomething in the form of, or refembling a ring. It is alfo a peculiar, denomination for the fourth finger, commonly called the ring-finger.
- ANNULATA, in zoology, an obfolete name of a fpecies of coluber. See COLUBER.
- ANNULET, in architecture, a fmall fquare member in the Doric capital, under the quarter-round,

.04
91.024
2
182.048, double product.
roduct of A and B, 16.1 × 14.12=227.33
· A and C, 16.1 × 10.01 = 161.16
B and C, $14.12 \times 10.01 = 141.34$
province of the second
um of all, two and two, 529.83
Jouble product subtract 182.048
Remainder - 347.782

And 347.782)2275.600(6.54 value fought.

PROB. 7. To find the value of an annuity upon the longeft of three lives.

RULE. From the fum of the values of the three fingle lives taken from the table, fubtract the fum of all the joint lives, taken two and two, as found by Prob. 2. and to the remainder add the value of the three joint lives, as found by Prob. 6, and that fum will be the value of the longest life fought.

EXAMP. A is 18 years of age, B 34, and C 56: What is the value of the longest of these three lives, interest at 4 per cent.?

By the table, the fingle value of A's life is,	16.1
fingle value of B's life is,	14.12
fingle value of C's life is,	10.01
. Sum of the fingle values,	40.23
By Prob. 2. the joint value of A and B is,	10.76
joint value of A and C is,	8.19
joint value of B and C is,	7.65
Sum of the joint lives,	26.60
1	-
Remainder,	13.63
By Prob. 6. the value of the 3 joint lives is,	6.54.
Value of the longeft of the 3 lives, -	20.17

Value of the longest of the 3 lives, 20.17 Other problems might be added, but thefe adduced are fufficient for most purposes. The reader probably may wish that the reason of the rules, which, it must be owned, are intricate, had been affigned; but this could not be done without entering deeper into the fubject than was practicable in this place. See CHANCES ...

A'N N

Annulet is also a narrow flat moulding, which is common to divers places of the columns, as in the bafes, capitals, &c. It is the fame member which Vitruvius calls a fillet; Palladio, a listel or cincture; Scamozzi, and Mr. Brown, a supercilium, list, tinea, eye-brow, Square, and rabbis. See ARCHITEC-TURE.

ANNULET, in heraldry, a mark of diffinction which the fifth brother of a family ought to bear to his coat of arms

The hieroglyphic of the annulet is very various: Some.

- ANNULLING, a term fometimes used for cancelling, or making void, a deed, fentence, or the like.
- ANNUNCIADA, ANNUNTIADA, OF ANNUNTIATA, an order of knighthood in Savoy, first instituted by Amadeus I, in the year 1400; their collar was of 15 links, interwoven one with another, in form of a true lover's knot, and the motto, F. E. R. T. fignifying, Fortitudo ejus Rhodum tenuit. Amadeus VIII. gave the name Annunciada to this order, which was formerly known by that of the knot of love, changing at the fame time the image of St Maurice patron of Savoy, which hung at the collar, for that of the Virgin Mary, and, instead of the motto above-mentioned, fubflituting the words of the angel's falutation.
- ANNUNCIADA is allo the title of feveral religious orders, inflituted at different times, and at different places, in honour of the annunciation. See the next article.
- ANNUNCIATION, the tidings brought by the angel Gabriel to the Virgin Mary of the incarnation of

Annunciation is alfo a feftival, kept by the church on the 25th of March, in commemoration of these tidings.

In the Romifh church, on this feaft, the pope performs the ceremony of marrying or cloyftering a certain number of maidens, who are prefented to him in the church, clothed in white ferge, and muffled up from head to foot : An officer flands by, with purfes containing notes of fifty crowns for those who make choice of marriage, and notes of a hundred for those who chafe the veil.

Annunciation is likewife a title given by the Jews to part of the ceremony of the paffover.

- ANNUNTIATOR, the name of an officer in the church of Constantinople. It was his business to inform the people of the fellivals that were to be celebrated.
- ANOCTORON, a term used by fome ecclesiaftical writers for a church. See CHURCH.

ANOCISTI, in zoology, an obfolete name of the echinus. See ECHINUS.

ANODYNE, in pharmacy, a term applied to medicines which mitigate pain.

Among anodynes may be reckoned all relaxing remedies, diluters, and medicines which by any means deftroy acrimony, or expel wind, together with the compound medicines of the fhops, which pafs under this name; fuch as the anodyne balfam made of Caltile foap, opium, camphire, faffron, and fpirit of wine.

- ANOLYMPIADS, in Grecian antiquity, an appellation given by the Elzans to fuch Olympic games as had been celebrated under the direction of other flates befides themfelves. See OLYMPIAD.
- ANOMOLISTICAL Year, in aftronomy, the time that the earth takes to pais through her orbit : it is alfo called the periodical year.

The fpace of time belonging to this year is greater

than the tropical year, on account of the precession of the equinoxes. See PRECESSION, and ASTRONOMY.

- ANOMALOUS, a term applied to whatever is irregular, or deviates from the rule observed by other things of the like nature .-
- ANOMALY, in aftronomy, an irregularity in the motion of the planets, whereby they deviate from the aphelion or apogee.
- ANOMIA, in zoology, a genus of shell-infects belonging to the order of vermes teftacea. The ligula is emarginated, and the cilii are fixed to the fuperior valve; it has two lineal brachii longer than the body: The valves of the shell are equal. There are 25 species of the anomia; fuch of them whole hiltory is known, are all natives of the European feas,
- ANOMOEANS, in church-hiftory, ancient heretics, who afferted that the Son was of a nature different, and in nothing like to that of the Father.
- ANOMORHOMBOIDIA, in natural hiftory, a genus of crystalline spars, of no determinate form, eafily fiffile, but cleaving more readily in an horizontal than in a perpendicular direction, their plates being compofed of irregular arrangements of fhort and thick rhomboidal concretions. See SPAR.
- ANONA, in botany, a genus of the polyandria polygynia clafs. The calix is three-leaved; the petals are fix; the fruit is a roundifh berry containing many There are 8 species of the anona, viz, the feeds. muricata, fquamofa, reticulata, -paluftris, glabra, triloba, Afiatica, and Africana. All of them natives of the Indies.
- ANONIS, in botany. See ONONIS.
- ANONYMOS, in botany, a fynonime of a fpecies of spermacoce and several other plants. See SPERMA-COCE.
- ANONYMOUS, fomething that is namelefs, or of which the name is concealed.
- ANONYMOUS, in chemistry. See ADIAPHOROUS.
- ANOREXY, in medicine, a loathing of meat, or want of appetite, ANOT. See ANNOT.

- ANOTH, one of the Scilly islands. See Scilly.
- ANOUT, a fmall ifland in the Schagerrack, or that part of the fea of Denmark which has Norway on the north, Jutland on the weft, and the ifle of Zealand on the fouth; it lies in 13° E. long. and 56° 36' N. lat.
- ANSA, a river in Friuli in Italy, which difcharges itfelf into the gulf of Venice.
- ANSÆ, in altronomy, the parts of Saturn's ring, which are to be feen on each fide of that planet, when viewed through a telescope. See ASTRONOMY. ANSE, a small town of France in the Lyonnois, four
- leagues north of Lyons.
- ANSEL-WEIGHT, the fame with auncel-weight. See AUNCEL.
- ANSELM's Art, or ST ANSELM's Art. See ART.
- ANSER, in ornithology, the trivial name of a fpecies of See Ans. ans.
- ANSERES, the name which Linnœus gives to his third order of birds. This order is diftinguished by the following marks: The beak is covered with a fmooth

fkin or membrane, wideft at the apex, and full of fmall holes like a fieve; the toes of the feet are connected by a membrane which enables them to fwim ; the tibia, or fhin-bone, is fhort and flat. They live upon water-plants, fifthes, &c. This order includes 12 genera, viz. the anas, mergus, phaeton, plotus, rhyncops, dromeda, alca, procellaria, pelecanus, larus, sterna, See thefe articles, and NATURAL and columbus. HISTORY.

- ANSER, in altronomy, a ftar of the fifth or fixth magnitude, in the milky-way, between the fwan and eagle.
- ANSES, in altronomy, the fame with anfæ. See ANSE. ANSIANACTES, a people of Africa, in the weftern part of the ifle of Madagafcar.
- ANSLO, a fea-port town of Norway, and province of Aggerhuys, fituated in 10° 12' E. long. and 59° 30' N. lat.
- ANSPACH, or OHNSPACH, a city of Germany, and circle of Franconia, fituated in 10° 36' E. long. and 40° 22' N. lat.
 - It is the capital of the marquifate of Anfpach, of which family was the late queen Caroline.
- ANSPESSADES, in the French armies, a kind of inferior officer in the foot, below the corporals, but above the common centinels. There are ufually four or five of them in a company.
- ANSTRUTHER Easter and Wester, two royal burghs of Scotland, fituated on the fouth-east coast of the
- county of Fife, in 2° 25' W. long. and 56° 20' N. lat.
- ANT, in zoology. See FORMICA.
- ANTA, in the ancient architecture, a fquare pilaster, placed at the corners of buildings.
- ANTA, in geopraphy, a little city with a harbour, on the coaft of Guinea in Africa.
- ANTACHATES, in natural hiftory, a bituminous ftone, which yields a fmell like myrrh, in burning.
- ANTACIDS, in pharmacy, an appellation given to all medicines proper to correct acid or four humours : Such are the abforbent and obtundent claffes, &c.
- ANTAGONIST, denotes an adverfary, efpecially in fpeaking of combats and games.
- ANTAGONIST mufcles, in anatomy, those which have opposite functions, as flexors and extensors, abductots and adductors, de.,
- ANTALIS, in zoology, the trivial name of a species of the dentalium. See DENTALIUM.
- ANTALGICS, in medicine, the fame with anodynes.
- ANTANACLASIS, in rhetoric, a figure which re- ANTEJURAMENTUM, by our anceftors called jupeats the fame word, but in a different ienfe : as, dum vivimus, vivamus.
- ANTANAGOGE, in rhetoric, a figure by which, when the acculation of the adverfary is unanfwerable, we load him with the fame or other crimes.
- ANTANISOPHYLLUM, in botany, a fynonime of a fpecies of Boerhaavia. See BOERHAAVIA.
- ANTAPHRODISIACS, in pharmacy, medicines proper to diminish the femen, and confequently extinguish or leffen all defires of venery.
- ANTARCTIC, in a general fenfe, denotes fomething Vol. I. No. 14.

opposite to the arctic or northern pole. Hence, antarctic circle is one of the leffer circles of the fphere, and diftant only 23° 30' from the fouth pole, which is likewife called antarctic for the fame reafon.

- ANTARES, a ftar of the first magnitude, otherwife called the fcorpion's heart. See SCORPION.
- ANTE', in heraldry, denotes that the pieces are let into one another in fuch form as is there expressed; as, for inftance, by dove-tails, rounds, fwallow-tails, or the like.
- ANTEAMBULONES, in Roman antiquity, fervants who went before perfons of diffinction to clear the way before them. They used this formula, Date 12cum domino meo, i. e. Make room, or way, for my
- ANTECEDENT, in general, fomething that goes before another, either in order of time or place.
- ANTECEDENT, in grammar, the word to which a rela-
- ANTECEDENT, in logic, is the first of the two propositions in an enthymema.
- ANTECEDENT, in mathematics, is the first of two terms of a ratio, or that which is compared with the other.
- ANTECEDENT figns, in medicine, fuch as are obferved before a diffemper is fo formed as to be reducible to any particular class.
- ANTECEDENCE, in altronomy, an apparent motion of a planet towards the welt, or contrary to the order of the figns.
- ANTECESSOR, one that goes before. It was an appellation given to those who excelled in any fcience: Justinian applied it particularly to professions of civil law; and, in the univerfities of France, the teachers of law take the title anteceffores in all their thefes.
- ANTECURSORES, in the Roman armies, a party of horfe detached before, partly to get intelligence, provisions, de. and partly to chufe a proper place to encamp in. These were otherwise called antecessores, and by the Greeks prodromi.
- ANTEDATE, among lawyers, a fpurious or false date, prior to the true date of a bond, bill, or the like.
- ANTEDILUVIAN, whatever exifted before Noah's flood : Thus, the generations from Adam to Norh are called the antediluvians. See DELUGE.
- ANTEGO, one of the Caribbee illands, in the Atlantic or American ocean, fituated in 62° W. long, and 17° 30' N. lat. It is about 20 miles long, and as many broad.
- ramentum calumnia, an oath which anciently both accufer and accufed were to take before any trial or purgation.

The accufer was to fwear that he would prefecute the criminal; and the accufed to make oath, on the day he was to undergo the ordeal, that he was innocent of the crime charged against him.

ANTELOPE, in zoology. See CAPRA.

ANTEMURALE, in the ancient military art, denotes much the fame with what the moderns call an outwork.

4 N

ANT

- ANTENCLEMA, in rhetoric, called by the Latins relatio, is when the fault is imputed, upon any miffortune happening, to the perfor to whom it happened.
- ANTENN E, in the hiftory of infects, flender bodies with which nature has furnished the heads of these creatures, being the fame with what in English are called *horns* or *feelers*.
- called horns or *feelers*. ANTEPAGMENTA, in the ancient architecure, the jambs of a door. They are allo ornaments, or garnifinings, in carved work, of men, animals, *dc*. made either of wood or flone, and fet on the architrave.
- ANTEPENULTIMA, in grammar, the third fyllable of a word from the end, or the laft fyllable but two.
- ANTEPILANI, in the Roman armies, a name given to the haftati and principes, becaufe they marched next before the triarii, who were called *pilani*.
- ANTEPILEPTICS, among phylicians, medicines efleemed good in the epilepfy.
- ANTEPOSITION, in grammar, the placing a word first which should stand last.
- ANTEPREDICAMENTS, among logicians, certain preliminary queftions which illustrate the doctrine of predicaments and categories.
- ANTEQUIERA, a town of Granada, in Spain; fituated in W. long. 4° 40', and N. lat. 36° 40', about 25 miles north of Malaga.
- ANTEQUIRA-NOVA, an epifcopal city of New Spain, in America, in the province of Guaxaca.
- ANTERIDES, in the ancient architecture, buttreffes erected to fupport a wall. See BUTTRESS.
- ANTERIOR, denotes fomething placed before another, either with refpect to time or place.
- ANTEROTES, in natural hilfory, a name given by the ancients to a fpecies of amethyst. See AMETHYST.
- AN TESIGNANI, in the Roman armies, foldiers placed before the ftandards, in order to defend them, according to Limpfus; but Cefar and Livy mention the antefignani as the firll line, or firlt body, of heavyarmed troops. The velites, who ufed to kirmilh before the army, were likewife called antefignani.
- ANTESTATÚRE, in fortification, a finall retrenchment made of palifadoes, or facks of earth, with a view to difpute with an enemy the remainder of a piece of ground
- ANTEVIRGILIAN hufbandry, an appellation given to Mr Tull's new method of horfe-hoeing hufbandry. See AGRICULTURE, Part II.
- ANTHAKIA, in geography, the fame with Antioch. See ANTIOCH.
- ANTHELIX, in apatomy, the inward protuberance of the external ear, being a femicircle within, and almost parallel to the helix. See p. 295.
- ANTHELMINTICS, among phyficians, medicines proper to deftroy worms. See PHARMACY.
- ANTHEM, a church-fong, performed in cathedral fervice by choriflers who fung alternately.
- ANTHEMIS, or CANONIE, in botany, a genus of the fyngenefia polygamia fuperflua clafs. The receptacle of the anthemus is paleaecous; it has no papus; the calix is globular. There are 18 fpccies of anthemis, only five of which are natives of Britain, viz.

the nobilit, or fweet-fcented camomile; the cotula, or finking May-weed; the arvenfs, or corn-camomile; the maritima, or fea-camomile; and the tinctoria, or common ox-eye. The flowers of the anthemis nobilis are carminative, emolient, and aperient.

- ANTHERÆ, among botanifts, the little roundift or oblong bodies on the tops of the ftamina of plants. See STAMINA, and BOTANY.
- ANTHERICUM, in botany, a genus of the hexandria monogynia clafs. The corolla has fix petals open at the top; and the capfule is ovated. There are 13 fpecies of antherieum, none of which are natives of Britain, except the calveulatum, or Scottin fashodel.
- ANTHESPORIA, in antiquity, a Sicilian feltival, inflituted in honour of Proferpine.
- ANTHESTERIA, in Grecian aguiquity, feffivals celebrated in the fpring, by the ancient Athenians, in honour of Bacchus, during which the mafters feafted their flaves, as the Romans did in the time of the Saturnalia.
- ANTHESTERION, in ancient chronology, the fixth month of the Athenian year, anfwering to the latter part of our November and beginning of December.
- ANTHIAS, in ichthyology, the trivial name of a fpecies of labrus. See LABRUS.
- ANTHINE wine, among the ancients, a kind of wine medicated with the flowers of plants.
- ANTHOCEROS, in botany, a genus of the cryptogamia clas. The calix of the male is fellic, cylindrical, and intire; the antheræ are very long, fubulated, and two-valved; the calix of the female is divided into fix pieces; the feeds are three. There are only three fpecies of the anthoceros, viz, the punctatus, or fpotted anthoceros, a native of Britain; the lævis, a native of Europe and America; and the multifidus, a native of Europe and America; and the multifidus, a
- ANTHOLOGION, the title of the fervice-book ufed in the Greek church.

It is divided into twelve months, containing the offices fung throughout the year, on the feltivals of our Saviour, the Virgin, and other remarkable faints.

- ANTHOLOGY, a difcourfe of flowers, or of beautiful paffages from any authors.
- ANTHOLOGY is also the name given to a collection of epigrams taken from feveral Greek poets.
- ANTHOLYZA, a genus of the triandria monogynia clafa. The calix is trobular, irregular, and bert back; the capfule is below the flower. There are four fpecies of the antholyza, viz. the ringens, a native of Æthiopia; a calive of Æ-thiopia; and the meriana, a native of the Cape of Good-Hope.
- ANTHONY, or Knight of ST ANTHONY, a military order, inflituted by Albert cluke of Bawari, Holland, and Zcaland, when he defigned to make war againf the Turks in 1822. The knights wore a collar of gold, made in form of a hermit's girdle. from which hung a flick cut like a crutch, with a fittle bell, as they are repreferted in Anthony's pildures.
- SI ANTHONY': fire, a name fometimes given to the eryfipelas. See ERYSIPELAS.

ANTHORA,

- ANTHORA, in botany, the trivial name of a fpecies of aconitum. See ACONITUM.
- ANTHORISMUS, in rhetoric, denotes a contrary defoription or definition of a thing from that given by the adverfe party.
- ANTHOS, a Greek term, properly fignifying a flower, but used by fome writers to denote rofemary by way of eminence.
- ANTHOS is fometimes alfo ufed for the elixir of gold, as well as for a medicine extracted from pearls
- ANTHOS philosophorum, denotes a certain method of transmuting metals by vitriol.
- ANTHOSATUM acetum, the vinegar of rofemary flowers.
- ANTHOSPERMUM, in botany, a genus of the polygamia diæcia clafs. The calix of the hermaphrodite flower is divided into four parts; it has no corolla; the flamina are four, and the piftilli two; the germen is below the flower. There are two forcies of anthofpermum, viz. the æthiopicum, a native of Æthiopia; and the ciliare, a native of the Cape of Good-Hope.
- ANTHOXANTHUM, in botany, a genus of the diandria digynia clafs. The calls is a biralved gluma, with one flower; the corolla is bivalved, obtufe, and without any awn. There are three fpecies of anthoxanthum, viz. the odoratum, or fpring-grafs, a native of Britain; the indicam, a native of India; and the paniculatum, a native of the fouthern parts of Europa.
- ANTHRACIS, ANTHRACIAS, OF ANTHRACITIS, names promifcuoufly ufed by ancient naturalifts for very different foffils, viz. the carbuncle, hæmatites, and a kind of afteria. See CARBUNCLE, &c.
- ANTHRACOSIS, in medicine, a corrofive fealy ulcer, either in the bulb of the eye or the sye-fids.
- ANTHRAX, a Greek term, literally fignifying a burning coal, ufed by the ancients to denote a gem, as well as a difeafe, more generally known by the name of carbuncle. See CARBUNCLE.
- ANTHRAX is fometimes also used for lithanthrax, or pit-coal. See LITHANTHRAX.
- ANTHRISCUS, in botany, the trivial name of a fpecies of tordylium Sce TORDYLIUM.
- ANTHROPOGLOTTUS, among zoologifts, an appellation given to fuch animals as have tongues refembling that of mankind, particularly to the parrot kind.
- ANTHROPOGRAPHY, denotes the defcription of the human body, its parts, flructure, cc. See ANA-TOMY.
- ANTHROPOLATR Æ, in church-hiftory, an appellation given to the Neftorians, on account of their worfhipping Chrift, notwithftanding that they believed him to be a mere man.
- ANTHROPOLATRIA, the paying divine honours to a man, fuppofed to be the moft ancient kind of idolatry.

ANTHROPOLOGY, a difcourfe upon human nature.

ANTHROPOLOGY, among divines, denotes that manner of expression by which the infpired writers attribute human parts and passions to God.

ANTHROPOMANCY, a fpecies of divination, per-

formed by infpecting the intrails of a human creature. ANTHROPOMORPHA, a term formerly given to the

- primates, or that clafs of animals which have the greateft refemblance to the human kind. See NATURAL HISTORY.
- ANTHROPOMORHISM. among ecclefiaftical writers,denotes the herefy or error of the Anthropomorphites. See the next article.
- ANTHROPOMORPHITES, in church-hilory, a feed of ancient heretics. who, taking every thing fpoken of God in feripture in a literal fenfe, particularly that paffage of Genefis in which it is faid God made mare after hit own image, maintained, That God had a human fhape They are likewife called Audeans, from Audeus their leader.
- ANTHROPOMORPHOUS, an appellation given to whatever refembles the human form.
- ANTHROPOPATHY, a figure or expression by which fome passion is afcribed to God, which properly beloogs only to man.
- ANTHROPOSCOPY, that part of phyliognomy which judges of a man's character, *Ge.* from the lineaments of his body.
- ANTHROPOPHAGY, the act of eating human fleft. This horrid practice is faid to prevail in fome parts of Africa and America. But it is greatly to be doubted if ever fuch a cultom exifted.
- ANTROPOTHYSIA, the inhuman practice of offering human facrifices. See SACRIFICE.
- ANTHUM, in botany. . See EPITHYMUM,
- ANTHUS, in ornithology, a fynonyme of the loseia. See LOSEIA.
- AN IHYLLUS, in botany, a genus of the diadelphia decandria clafs. The calix is ventricofe, and the legumen is roundifh. There are to fpecies of anthyllus, viz. the tetraphylla, montana, cornicina, lotoides, barba jovis, heterophylla, eytifoides, hermanize, and erinacea, all natives of Spain, Italy, and the fouthern parts of Europe; and the vulneraria, kidneyvetch, or lady's finger, a native of Britain.
- ANTHYPOPHORA, in rhetoric, a figure of fpeech; being the counter-part of an hypophora. See Hypo-PHORA.
- ANTI, a Greek prepolition, which enters into the compolition of feveral words, both Latin, French, and Englith, in different fendes. Sometimes it fignifies before, as in anti-chamber; and fometimes oppolite or contrary, as in the names of thefe medicines, antiforebuiles, anti-reneral.
- ANTIADES, in anatomy, a name fometimes used for the glands, more usually called *tonfils*. See p. 206.
- ANTIDIAPHORISTS, in church-hiftory, the oppofers of the Adiaphorifts. See ADIAPHORISTS.
- ANTIBACCHIUS, in ancient poetry, a foot confifting of three fyllables, the two firlt long, and the laft one fhort; fuch is the word āmbīrě.

ANTIBES, a fea-port town of Provence in France, fituated on the Mediterranean, in E. long, 7°, N. lat, 43°, 40'.

ANTICARDIUM, in antiquity, the fame with fcrobiculum cordis.

ANTI-

- ANTICHAMBER, an outer chamber for ftrangers to wait in, till the perfon to be fpoken with is at leifure. ANTICHRESIS, among civilians, the fame with what in common law is called a mortgage. See MORTGAGE. ANTICHRIST, among ecclediaftical writers, denotes
- · a great adverfary of Chriftianity, who is to appear upon the earth towards the end of the world. He is cailed in feripture, The man of fin, the man of perdition. &c
- ANTICHTHONES, in ancient geography, an appellation given to the inhabitants of opposite hemispheres.
- ANTICOR, or ANTICOEUR, among farriers, an inflammation in the horfe's throat, being the fame with the quinzy in mankind.
- ANTICOSTE, an American ifland, fituated before the mouth of the river St Lawrence, in 64° W. long. and 49° 52' N. lat.
- ANTICUS, a term used by anatomists, importing, that the part with which it is joined flands before fome others : Thus, we meet with ferratus anticus, peronœus anticus.
- ANTIDESMA, in botany, a genus of the dicesia pentandria clafs. The calix of the male confifts of 5 leaves ; it has no corolla : The calix of the female is entire, gaping a little on one fide; it has no corolla, but two ityli, and a double valved capfule inclofed in the calix. There is but one fpecies of the antidefina, viz. the alexeteria, a native of India.
- ANTIDICOMARIANITES, in church-hiftory, heretics, who maintained that the Virgin Mary did not preferve a perpetual virginity.
- ANTIDOTE, among phyficians, a remedy taken to prevent, or to cure the effects of poifon, de.
- ANTIENT, or ANCIENT, a term applied to things which exifted long-ago : Thus we fay, ancient nations, ancient cultoms, &c.
- ANTIENT, in a military fenfe, denotes either the enfign, or the colours.
- ANTIENT, in thips of war, the ftreamer or flag borne in the ftern.
- ANTIGONIA, the name of two cities, one in Epirus, now called Cafira Argiro, the other in Macedon, now Golonna.
- ANTIHECTICS, in pharmacy, medicines good in hectical diforders.

ANTILLES, the fame with the Caribbee iflands.

ANTILOGARITHM, the complement of a logarithm. ANTILOGY, in matters of literature, an inconfiftency

between two or more paffages of the fame book.

ANTILYSSUS Pulvis, a medicine confifting of equal parts of the lichen cinereus terreftris, and black pepper, reckoned good to prevent the rabies canina.

ANTIMETABOLE, in rhetoric, a figure whereby two things are fet in opposition to each other.

- ANTIMONARCHICAL, an appellation given to whatever oppofes monarchial government. Sce Mo-
- ANTIMONIALS, in medicine, preparations of antimony. See ANTIMONY, and CHEMISTRY.
- ANTIMONIATED, fomething impregnated with the victues of antimony.

- ANTIMONY, in natural hiftory, one of the femi-metals. See CHEMISTRY, title, Of metals.
- ANTINOMIANS, in church-hiftory, certain heretics who first appeared about the year 1535; fo called, becaufe they rejected the law, as of no ufe, under the gospel-dispensation, with other doctrines equally abfurd.

ANTIOCH, a town of Syria, formerly its capital, but now in a ruinous condition ; fituated on the river Orontes, in 27° E. long, and 26° N. lat.

- ANTIOCHENUM, in botany, a fpecies of convolvulus. See CONVOLVULUS.
- ANTIPAGMENTA. See ANTEPAGMENTA.
- ANTIPATHY, a natural averfion of one body to another, in contradifinction to fympathy. See SYM-PATHY
- ANTIPERISTALTIC motion of the inteffines, the reverfe of the peristaltic motion. See PERISTALTIC.
- ANTIPERISTASIS, in the peripatetic philosophy, an * imaginary intention or heightening of any quality by the opposition of its contrary ...
- ANTIPHONY, in music, the name which the Greeks gave to that kind of fymphony which was executed in octave or double octave. It is likewife the anfwer made by one choir to another, when an anthem is fung between them
- ANTIPHRASIS, in rhetoric, a figure by which in faying one thing we mean the contrary. See IRONY.
- ANTIPODES, in geography, a name given to those inhabitants of the globe that live diametrically opposite to one another. They lie under opposite parallels, and opposite meridians. They have the fame elevation of their different poles. It is midnight with the one, when it is noon-day with the other; the longest day with the one is the fhorteft with the other; and the length of the day with the one is equal to the night of the other. See GEOGRAPHY.
- ANTIPOPE, in the Romifh church, one elected pope in an irregular manner, in opposition to another.
- ATIPTOSIS, in rhetoric, a figure which puts one cafe
- for another. See CASE. ANTIQUARY, a perfon who studies and searches after monuments and remains of antiquity.

There were formerly in the chief cities of Greece and Italy, perfons of diffinction called antiquaries. who made it their bufinels to explain the ancient ipfcriptions, and give every other affiltance in their power to flrangers who were lovers of that kind of learning. There is a fociety of antiquaries in London, incorporated by the king's charter.

ANTIQUATED, fomething obfolete, out of date, or out of .ufe.

ANTIQUE, in a general fenfe, fomething that is ancient : but the term is chiefly used by fculptors, painters, and architects, to denote fuch pieces of their different arts as were made by the ancient Greeks and Romans. Thus we fay, an antique buft, an antique flatue, &c.

ANTIQUITY, fignifies times or ages palt long ago. Thus we fay, the heroes of antiquity, &c. It is often ufed for the works or monuments of the ancients. ReTearches into antiquity have frequently been ufeful. But thefe refearches, unlefs they are conducted with judgment, are extremely liable to ridicule.

- ANTIRRHINUM, in botany, a genus of the didynamia angiopfermia clais. The calix confits of five leaves; the bafis of the corolla is bent backwards, and furnifiled with pettoria; the capfule is blocular. There are 14 fpecies of the antirrhaum, 10 of which are natives of Britain, viz. the cymbalaria, or ivy-leaved toad-grafs, the elatine, or fharp-pointed fluellin; the fpurium, or round-leaved fluellin; the arvenfe, or corn-blue toad-flax; the repens, or creeping toad-flax; the monofpermum, or fweet-fmelling toad-flax; the linaria, or common yellow toad-flax; the minus, or leaft toad-flax; the majus, or greater finapdragon; and the orontium, or leaft finapdragon. The linaria is faid to be cathartic and diuretics but it is not uded in the flops:
- ANTISAGOGE, in rhetoric, the fame with conceffion. See Concession.
- ANTISCII, in geography, people who live on different fides of the equator, whole findows at noon are projected oppoints ways. Thus the people of the north are Antifeii to thole of the fouth, the one projecting their flaadows at nooth toward the north pole, and the other toward the fouth pole.
- ANTISCORBUTICS, medicines good in fcorbutical cafes.
- ANTISEPTICS, among phylicians, a denomination given to all fubltances that refift purrefaction. Such as falts of all kinds, vinegar, myrrh, fnake-root, pepper, &c.
- ANTISTOECHON, in grammar, the using one letter instead of another, as olli for illi.
- ANTISTROPHE, in grammar, a figure by which two things mutually depending on one another, are reciprocally converted; as the fervant of the mafter, the mafter of the fervant.
- ANTISTROPHE, among lyric poets, that part of a fong and dance in use among the ancients, which was performed before the altar, in returning from well to east, in oppolition to firophe. See STROPHE, and ODE.
- ANTITACT.F., in church-hiltory, a branch of Gnoflior, who held, that God was good and juft, but that a creature had created evil ; and confequently that it is our duty to oppofe this author of evil, in order to average God of his adverfary.
- ANTITHENAR, in anatomy, a name given to the adductor indicis. See p. 210.
- ANTITHESIS, contrast, or opposition of words or fentiments; as,

Though gentle, yet not dull.

- Strong without rage, without o erflowing full. ANTITHET, denotes either a quality or thing fet in
- opposition to its contrary. ANTITHETARIUS, in law, a perfon who endeavours
- to acquit himself by charging the accufer with the fame fact.
- ANTITRAGUS mufculus, in anatomy, a muscle of the ear. See p. 295. par. 5.
- ANTITRINITARIANS, a general name given to all Vol. I. No. 14.

ANU

those who deny the doctrine of the Trinity, and particularly to the Arians and Socinians.

- ANTI IYPE, among ecclefiaftical writers, denotes a type corresponding to fome other type or figure.
- AN IVARI, a fea-port town of Albania, fituated on the gulph of Venice, in 19° 40' E. long. and 42° 10' N. lat. It is fubject to the Turks.
- ANTIVETRIA, a province or fubdivision of Terra Firma, in South America, lying fouthwards of Carthagena.
- ANTLER, among fportfmen, a flart or branch of a deer's attire.
- Brow-ANTLER, denotes the branch next the head; and, Bes-ANTLER, the branch next above the brow-antler.
- ANTOECI, in geography, thofe inhabitants of the earth who live under the fame meridian, and at the fame diffance from the equator; the one toward the north, and the other toward the fouth. Hence they have the fame longitude; and their latitude is alfo the fame, but of a different denomination. They are in the fame femicircle of the meridian, but opposite in parallels. They have precifely the fame hours of the day and night, but opposite facions; and the night of the one is always equal to the day of the,other.
- ANTONIAN Waters, medicinal waters of Germany, very pleafant to the tafte, and effeemed good in many chronic and hypochondriac cafes.
- ANTONIO, one of the Cape de Verd iflands, fubject to the Portuguefe, and fituated in 26° W. long. and 18° N. lat.
- ANTONOMASIA a form of fpeech, in which, for a proper name, is put the name of fome dignity, office, proficilicon, feience, or trade; or when a proper name is put in the room of an appellative. Thus a king is called his majefty; a nobleman, his lordfhip. We fay the philofopher inflead of Ariflotte, and the orator for Cierco: Thus a man is called by the name of his country, a German, an Italian; and a grave man is called a Cato, and a wife man a Solomon.
- ANTRIM, the most north-saft county of Uliker, in the king on of Ireland. It is also the name of the chief town of the abrefaid county, fituated at the north end of Lochneah, in 6° 26' W. long.*ind 54° 45' N. lat.
- ANTRUM, among anatomifts, a term ufed to denote feveral cavities of the body; as the antrum highmorianum, or that in the maxillary or jaw-bone, *&c.* See p. 162, par. 2.
- ANT WERP, a brautiful city of the Auftrian Netherlands, and capital of the marquifate of the fame name. It flands on the caftern flore of the river Scheld, about 25 miles north of Bruffels, and in 4° 15' E. long, and 1° 1 t' N. lat.
- ANTYX, in antiquity, denotes the circumference, or outermoft round of a fhield.
- ANVIL, an iron inftrument on which finiths hammer or forge their work, and is ufually mounted on a firm wooden block.
- ANUS, in anatomy, the extremity of the inteflinum rectum, or orifice of the fundament. See p. 261. [ar. 2. A.O.

- ANWEILLER, a fmall city of France, in the Lower APENZEL, a town of Switzerland, capital of the can-Alface, upon the river Queich.
- ANZAR, a city of Turquellan, near Catai, where Tamerlane died.
- ANZERMA, a town of S. America, in the kingdom of Popajan, upon the river Cauca, fituated in 47° W. long. and 4° S. lat. ANZUGUI, a town in the ifland of Japan, upon the
- bay of Mecao.
- AONIDES, in mythology, one of the many appellations of the mufes, fo called from Aonia, a part of ancient Bœotia,
- AORIST, among grammarians, a tenfe peculiar to the Greek language, comprehending all the tenfes, or rather expressing an action in an indeterminate manner, without any regard to paft, prefent, or future.
- AOUST, a town of Piedmont in Italy, capital of the duchy of the fame name, fituated about 50 miles north of Turin, in 7° 10' E. long. and 45° 45' N. lat.
- APAGOGICAL Demonstration, an indirect way of proof, by fhewing the abfurdity of the contrary.
- APALACHIAN Mountains, a sidge of mountains of N. America, lying weftward of the British plantations, and extending from 30° to 40° N. lat.
- APAMEA, or HAMA, a town of Syria, fituated on the river Orontes, in 38° 30' E. long. and 34° N. lat.
- APAMEA is alfo the name of a town of Phrygia, upon the river Marfyas; of a town of Midia, confining upon Parthia; and of a town of Bithynia, called by the Turks Myrlea.
- APANAGE, or APENNAGE, in the French cufloms, lands affigned by a fovereign for the fubfiltence of his younger fons, which revert to the crown upon the failure of male iffue in that branch to which the lands are granted.
- APARINE, in botany, a fynonime of the utricularia and feveral other plants.
- APATHY, a term in philosophy, denoting an utter privation of paffion, and an infensibility of pain. Thus the Stoics affected an entire apathy, fo as not to be ruffled, or fensible of pleafure or pain.
- APATIZATIO, a law-term, fignifying an agreement.
- APATURIA, in Grecian antiquity, an Athenian feftival, kept in honour of Bacchus. It was during this folemnity that the young people were registered in the respective wards of their-fathers.
- APE, the English name of the fimia or monkey. See
- APELITES, Christian heretics in the fecond century, who affirmed that Chrift received a body from the four clements, which at his death he rendered back to the world, and fo afcended into heaven without a body.
- APENE, in antiquity, the chariot in which the images of the gods were carried on folemn occafions,
- APENNAGE, in the French cuftoms. See APANAGE.
- APENNINE, a vaft ridge of mountains, which runs through the middle of all Italy, from Savona, to the very streight that feparates Italy from Sicily.
- APENRADE, a town of Slefwic, or S. Jutland, fituated on a bay of the Baltic fca, in 10° E. long. and 55° N. lat.

- ton of the fame name, and fituated in 9° E. long. and 47° 30' N. lat. APEPSY, in medicine, denotes crudity, or a bad dige-
- geffion.
- APER, in zoology, a fynonime of the fus fcrofa. See
- APER is likewife a trivial name of a fpecies of Zens. See ZEUS.
- APERIENTS, in the materia medica, an appellation given to fuch medicines as facilitate the circulation of the humours by removing obstructions.
 - The five greater aperient roots of the fhops are fmallage, fennel, afparagus, parfley, and butcher's broom; as the five leffer ones are grafs, madder, eryngo, capers, and chammoc.
- APERTURE, the opening of any thing, or a hole or cleft in any continuous fubject.
- APERTURE, in geometry, the fpace between two right lines which meet in a point and form an angle.
- APERTURE, in optics, a round hole in a turned bit of wood or plate of tin, placed within the fide of a telefcope or microfcope, near to the object-glafs, by means of which more rays are admitted, and a more diffinct appearance of the object is obtained.
- APERTURES, OF APERTIONS, in architecture, are ufedto fignify doors, windows, chimneys, &c.
- APERTURA tabularum, in law-books, the breaking open a last will and testament.
- APERTURA feudi, in the civil law, fignifies the lofs of a feudal tenure, by default of iffue to him to whom the feud was first granted.
- APETALOSE, or APETALOUS, among botanifts, an appellation given to fuch plants as have no flower-
- APEX, in antiquity, the creft of a helmet, but more especially a kind of cap worn by the flamens.
- APEX, among grammarians, denotes the mark of a longfyllable, falfely called a long accent.
- APHACA, in botany, a fynonime of the lathyrus. See LATHYRUS.
- APHÆRESIS, in grámmar, a figure by which a letteror fyllable is cut off from the beginning of a word.
- APH ÆRESIS, that part of furgery which teaches to take away fuperfluities.
- APHANES, in botany, a genus of the tetrandria digynia clafs. The calix is divided into eight parts; it has no corolla; and has two naked feeds. There is only one fpecies of aphanes, viz. the arvenfis, or purfley-piert, a native of Britain.
- APHELIUM, or APHELION, in aftronomy, is that point in any planet's orbit, in which it is furtheft diflant from the fun, being that end of the greater axis of the elliptical orbit of the planet most remote from the focus where the fun is.
- APHIS, in zoology, a genus of infects belonging to the order of infecta hemiptera. The roftrum or beak of the aphis is inflected; the antennæ or feelers are longer than the thorax; it has four erect wings; the feet are of the ambulatory kind; and the belly often ends in two horns. There are 33 fpecies of the aphis, all

API

from this circumftance their trivial names are taken; as aphis ribis, ulmi, rofæ, &c.

- APHORISM, a maxim, or principle, of a fcience ; or a fentence which comprehends a great deal in a few
- APHRATIC, in the maritime affairs of the ancients, were open veffels, without any decks.
- APHRODISIA, in antiquity, feftivals kept in honour of Venus, the most remarkable of which was that celebrated by the Cyprians.
- APHRODISIACS, among phyficians, medicines which increase the quantity of feed, and create an inclination to venery.
- APHRODITA, in zoology, an infect of the order of vermes mollufea. The body of the aphrodita is oval,
- with many fmall tentacula or protuberances on each fide, which ferve as fo many feet : The mouth is cylyndrical, at one end of the body, and capable of being retracted, with two brilly tentacula. There are four species of this infect, viz. 1. The aculeata, with 22 tentacula, or feet, an inhabitant of the European feas. See Plate XXII. fig. 4. This figure is taken from the life. It was found on the fhore of the frith of Forth, about a mile east from Leith, by Dr Letfom, and by him communicated to the proprietors of this work. Johnston, Seba, and other authors, have given figures of the aphrodita; but they are not fo accurate as could be wished. 2. The scabra, of an oblong thape, feabrous on the back, with about 20 tentacula. 3. The fquamata, with 24 feet, and fealy on the back. 4. The imbricata, is very like the former, only its feales are more glabrous.
- APHRODITES, the fame with gemma veneris. See
- APHRONITRE, in natural hiftory, a name given by the ancients to a particular kind of natrum.
- APHTHÆ, in medicine, fmall, round, and fuperficial ulcers ariling in the mouth. The principal feat of this difeafe, is the extremity of the excretory veffels, falival glands, and, in fhort, all glands that furnish a humour like the faliva, as the lips, gums, Gc.

- APHUA cobites, in ichthyology. See Gosius. APHYLLANTHES, or Blue Montpelier Pink, in botany, a genus of the hexan."ia monogynia clafs. There is but one fpecies, viz. the monfpelienfis, which grows in the high grounds near Montpelier. It is extremely like the juncus, only the flower has a corolla.
- APIARY, a place where bees are kept.
- APIASTELLUM, or APIASTRUM, in botany. See MELISSA.
- APIASTER, in ornithology, the trivial name of a fpecies of the merops. See MEROPS.
- APICES, in botany, the fame with antheræ. See An-THERÆ.

APIOS, it botany. See GLYCINE.

APIS, or the BEE, in zoology, a genus of infects belonging to the order of infecta hymenoptera. The mouth is furnished with two jaws, and a probofcis infolded in a double fheath; the wings are four in number, the two foremost covering those behind when at reft: In.

of which are inhabitants of particular plants; and the anus or tail of the females and working bees, which are of no fex, there is a hidden fting. Linnæus enunierates no lefs than 55 species of the apis, viz. 1. The longicornis, or hairy yellow bee, with thread-like feelers, about the length of its body. 2. The tumulorum; or black bee, with yellow feet and jaws, and threadlike feelers, about the length of the body. 2. The clavicornis, or black bee, with clavated feelers, about the length of its body, and two yellow belts round the belly. 4. The centuncularis, or black bee, having its belly covered with yellow down. The nefts of this fpecies are made of role-leaves curioufly plaited in the form of a matt or quilt. 5. The cineraria, or black bee, with a white hairy breaft, and a greenish belt round the belly. The above five fpecies are all natives of Europe, 6. The mexicana, is a brownifh bee, with bluifh wings, and very large. It is a native of America. 7. The carbonaria, or reddifh bee, with darkifh green wings; it is about the fize of the mellefica, or common honey-bee, and is found in Africa. 8. The retufa, or black bee, has its legs covered with down. 9. The rufa, or brownifh bee, with a white front and dufky belly. 10. The bicornis. has two horns on its front, a black head, and a hairy belly. 11. The maxillofa, or black bee, with prominent jaws, fhort feelers, and a cylindrical belly, covered with a yellow down. 12. The truncorum, or black fmooth bee, with a white hairy front, and a yellow belly edged with white. 13. The florifomnis, or black bee, with a cylindrical incurvated belly, having two tooth-like protuberances at the anus, and a kind of prickles on the hind-legs. This bee fleeps in flowers. 14. The dentata, or fhining green bee, with black wings, and a kind of teeth on the hind thighs. The tongue of this bee is almost as long as its body. The nine last species are all natives of Europe. 15. The cordata, or fhining green bee, with a belly fhaped like a heart, and wings of a glafs-colour. It is a native of the Indies. 16. The helvola, is an oblong reddiff bee, with a white belly, 17. The fabriciana, or black bee, with an iron-coloured belly, and two yellow fpots. 18. The fuccincta, has a yellow hairy breast, a black belly, and four white belts. The laft three are patives of Europe. 19. The zonata, is brownish and hairy, with four bluish belts on the belly. It is a native of the Indies. 20. The ænea, is hairy, and of a copper colour. 21. The cærulescens, is brownish and hairy, with a greenish belly, margined with white indentations,

22. The mellefica, or honey-bee, is furnished with downy hairs, a dufky-coloured breaft, and brownish belly : the tibiæ of the hind-legs are ciliated, and transverfely ftreaked on the infide. Each foot of this bee terminates in two hooks, with their points opposite to each other; in the middle of these hooks there is a little thin appendix, which, when unfolded, enables the bees to faften themfelves toglafs or the moft polifhed bodies. This part they likewife employ for collecting the fmall particles of wax which they find upon flowers, and for transmitting them to the middlemoft joint of the two hinder feet, in which there is a little cavity, in the fhape of a narrow fpoon, furrounded by a number of hairs. When they have loaded their thighs with wax, they immediately carry it off to the hive.

hive. The queen and drones, who never colled wax in this manner, have no fuch cavity. The belly of the bee is divided into fix rings or joinsa. In the infide of the belly there is a final bladder or refervoir, in which the honey is collected, after having paffed through the probolis and a narrow pipe which runs through the head and breakt. This bladder, when full of honey, is about the fize of a finall pea. The flug is fituate at the extremity of the belly it fit is a horry fubliance, and hollow within, for transmitting the venomous fiquor, which lies in a bladder near the anus, into the wound. The fling is generally left in the wound, and frequently draws after it the poinfon-bag.

As the mellefica, or honey-bee, is both an uleful infect, and endowed with peculiar inflincts, we shall give a particular account of its nature and occommy.

The queen is the only female in a hive; fine is difinguidhed from the others by being taller, more of an oblong figure, and having ten joints in each feeler. She is likewile furnished with a fling. The fuel, males, or drones, are commonly about 1600 in a hive; they have no fling, and their feelers have eleven joins. The operarize, fpadones, or working bees, are fometimes 20,000 in a hive; they have fifteen joints in their feelers, and are armed with flings.

After a new fwarm is formed, the bees immediately begin to form their cells. They begin their work at the upper part of the hive, and continue it downwards, and from one fide to the other. It is not eafy to difcover the particular manner of their working; for, notwithstanding the many contrivances used for this purpose, there are fuch numbers in continual motion, and fucceed one another with fuch rapidity, that nothing but confufion appears to the fight. Some of them however have been observed carrying pieces of wax in their talons, and running to the places where they are at work, upon the combs. These they fasten to the work by means of the fame talons. Each bee is employed but a very fhort time in this way; but there is fo great a number of them that go on in a conftant fucceflion, that the comb increafes very perceptibly. Befides thefe, there are others that run about beating the work with their wings and the hinder part of their body, probably with a view .o make it more firm and folid.

The order they obferve in the confirmation of their cells is this: They begin with laying the balis, which is compoled of three rhombus's or lozenges. They build firlt one of the rhombus's, and draw faces on two of its fides, they then add a fecond rhombus to the firlt in a 'certain indination, and draw two new faces on its two fides; and, lait of all, they add a third rhombus to the two firlt, and raie on the two external fides of this rhombus two other faces; which completes the cell of an hexagonal figure.

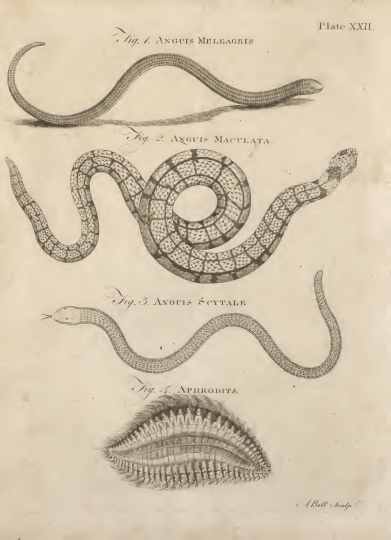
Whill part of the bees are occupied in forming the cells, others are employed in perfecting and politising thofs that are new-modelled. This operation is performed by their talons, taking off every thing that is rough and uneven. Thefe poliflers are not to defolitory in their operations as thofe that make the cells; they work long and diligently, never intermitting their labour, excepting to carry out of the cell the particles of wax which they take off in polifing. These particles are not allowed to be loft; others are ready to receive them from the polifikers, and to employ them in fome other part of the work.

Each comb has two rows of cells oppofite to each other, which have their common bafes. The thicknefs of every comb is fomething lefs than an inch, and the depth of the cells is about five lines. Almoft all the combs are built with cells of this fire; except a final number of a larger kind, that are defined for the worms that produce drones.

The bafes of all the combs are placed at (uch a difance from one another, that, when the cells are finithed, there is only a fpace left fufficient for the paffage of two bees abreaft. Thefe combs are not continued from top to bottom, but are often interrupted, and have openings from one paffage to another, which give a more eafy and fhorter communication.

The queen-bee is generally concealed in the moft fecret part of the hive, and is never visible but when flue lays her eggs in fuch combs as are exposed to fight. When the does appear, the is always attended by ten or a dozen of the common fort, who form a kind of retinue, and follow her where-ever fhe goes with a fedate and grave tread. Before the lays her eggs, the examines the cells where the defigns to lay them ; and if the finds that they contain neither honey, wax, nor any embrio, fhe introduces the polterior part of her body into a cell, and fixes to the bottom of it a fmall white egg, which is composed of a thin white membrane, full of a whitifh liquor. In this manner the goes on, till the fills as many cells as fhe has eggs to lay, which are generally many thoufands. After the eggs lie four days in the cells, they appear in the form of fmall caterpillars; and generally lie twifted round, fo that the two extremities touch each other. The bees then fupply them with a little honey for food, the quantity of which they increase till the eighth day from the birth of the caterpillar. After this, the bees difcover no more care about their young; but ftop up the mouths of the cells with wax. The embrios lie in this flate twelve days, during which time they un-dergo furprifing changes. They first change their fituation in the cells, and inftead of being rolled up, they extend themfelves along, and place their heads towards the mouth of the cell; after this, the head of the worm begins to have a finall extension, which is the rudiment of the probofcis: Upon the head there is likewife a black point, and at a little diffance from this point, a black ftreak upon the back : The first lineaments of the feet likewife appear; but they are very finall. After the head is formed, and the probofcis lengthened, all the other parts difplay themfelves fucceffively; fo that the whole worm or embrio is changed into an aurelia or nymph, which is the fly almost perfect, except that it is yet white and foft, and wants that cruft with which it is afterwards covered. By this transformation the worm is ftripped of a white thin pellicle, which adheres to the fides of the cell. The young bee being ftripped of this pellicle, and all th . parts being unfolded by degrees, and changed through fucceflive colours from yellow to black, arrives





at perfection on the twentieth day; when fhe cuts, with fland as centinels at the mouth of the hive, to prevent in her jaws or talons, the covering of wax upon the mouth of the cells, and iffues out. When the young bees first get out of the cell, they appear drowfy, but foon acquire agility and command of their members; for they have often been obferved to go to the fields, and return loaded with wax the fame day that they iffued from the cells.

As foon as a young bee quits its cell, one of the old ones takes off the wax-cover, and kneads and employs the wax for fome other purpole : Another of them repairs and cleanfes the cell, removing the pellicle and other fordes which was left by the young one.

It was observed above, that bees collect their wax from the pollen or farina of flowers, and carry it to the hive. When they arrive there, they support themfelves on their two fore-feet, and make a buzz with their wings, thereby warning the bees within to affift them to unload which they inftantly do, each taking a fmall portion of the wax from the hinder-legs of the loaded ones, till the whole be exhaulted. The wax is not only employed for the original conftruction of the combs and cells, but is collected and laid up in confiderable quantities for the purposes of repairing any damage that may happen to the works during the winter, when they have no opportunivey of collecting it in the fields, and likewife to ftop up the mouths of the cells when full of honey or embrios. Bees have often been obferved to dilute their wax, when too hard, by means of fome liquor or faliva which they emit upon it, in order to render it foft and pliable for ufe.

The hokey, as well'as the wax, is collected from flowers. The honey, however, is extracted from a different part of the flower. In the flowers of many plants there are nectaria, or nectariferous glands, which fecret from the plant a pure transparent liquor, refembling virgin-honey both in tafte and appearance, excepting that it is thinner. Perhaps all the change that this nectariferous juice undergoes, by being fucked up, and depolited in the honey-bag of the bee, is, that the more watery parts may probably be abforbed during the fmall time it remains there. The heat of the hive, after it is deposited in the cells, will still evaporate more of the watery parts, and bring it to the confiftence of honey.

When a bee is collecting honey, the no fooner lights upon a flower than fhe extends her probofcis, and fucks up what the can find : If the cannot find a fufficient quantity to fill her bag in one flower, the immediately flies to another, and thus goes on till fhe has filled it. She then retires to the hive, goes to the cell, difgorges the honey, and again returns to the fields in queft of more. As the quantity carried home by one bee is but fmall, it requires the labour of many to fill a cell with honey. When the cells are full, they are immediately clofed up with wax, if defigned for winter-provision; if not, they are allowed to remain open for the common nourifhment of the fwarm

Befides thefe capital inflincts of bees, they are poffeffed of others, fome of which are equally neceffary for their prefervation and happinefs. They anxioufly provide against the entrance of infects into the hive, by gluing up with wax the fmalleft holes in the fkep. Some . Vol. I. No. 14.

fects of any kind from getting it. But if a fnail, or other large infect, fhould get in, notwithftanding all reliftance, they fling it to death, and then cover it over with a coat of wax, to prevent the bad fmell or maggots which might proceed from the putrefaction of fuch a large animal. Bees are feldom overtaken with bad weather; they feem to be warned of its appearance by fome particular feeling. Cold is a great enemy to them. To defend themfelves against its effects during a cold winter, they croud together in the middle of the hive, and buzz about, and thereby excite a warmth which is often perceptible by laying the hand upon the glafs-windows of the hive. They feem to understand one another by the motions of their wings. When the queen wants to quit the hive, fhe gives a little buzz, and all the others immediately follow her example, and retire along with her. They expell the drones before the winter, fo that, of feveral hundreds in a hive, not one can be feen after the month of October. This expulsion always occasions a furious battle between the drones and the working bees : but the latter being greatly fuperior in number, always prevail.

With regard to HIVES, those made of ftraw are the beft, on many accounts : They are not liable to be overheated by the rays of the fun; they keep out cold better than wood or any other materials; and the cheapnefs renders the purchafe of them eafy. As the ingenious Mr Wildman's hives are reckoned to be of a preferable construction to any other, we shall give an account of them in his own words.

" My hives," fays he, " are feven inches in height, " and ten in width. The fides are upright, fo that the " top and bottom are of the fame diameter. A hive " holds nearly a peck. In the upper row of ftraw, there " is a hoop of about half an inch in breadth, to which " are nailed five bars of deals, full a quarter of an inch " in thicknefs, and an inch and quarter wide, and half " an inch afunder from one another; a narrow fhort " bar is nailed at each fide, half an inch diftant from " the bars next them, in order to fill up the remaining " parts of the circle ; fo that there are in all feven bars " of deal, to which the bees fix their combs. The space " of half an inch between the bars allows a fufficient and " eafy paffage for the bees from one hive to another. In " order to give great fleadinefs to the combs, fo that, up-" on moving the hive, the combs may not f.ll off, or " incline out of their direction, a flick should be run " through the middle of the hive, in a direction directly " a crofs the bars, or at right angles with them. When " the hives are made, a piece of wood flouid be worked " into the lower row of straw, long enough to allow " a door for the bees, of four inches in length, and " half an inch in height.

" The proprietor of the bees should provide himself " with feveral flat covers of ftraw, worked of the fame " thicknefs as the hives, and a foot in diameter, that fo " it may be of the fame width as the outlide of the hives. " Before the cover is applied to the hive, a piece of " clean paper, of the fize of the top of the hive, fhould "-be laid over it, and a coat of cow-dung, which is the " leaft

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⁴¹ leaft apt to crack of any commt cafily to be obtained, ⁴² fhould be laid all round the circumference of the hive. ⁴³ Let the cover be laid upon this, and made fail to the ⁴⁴ hive with a packing-needle and pack-thread, fo that

" neither cold nor vermin may enter. ". Each hive fhould ftand fingle on a piece of deal, or " other wood, fomewhat larger than the bottom of the " hive : That part of the fland which is at the mouth of " the hive flould project fome inches, for the bees to reft " on when they return from the field. This fland should " he fupported upon a fingle poft, two and a half feet " high; to which it fhould be fcrewed very fecurely, " that high winds, or other accidents, may not blow " down both fland and hive. A quantity of foot mixed " with barley-chaff should be ftrewed on the ground " round the polt, which will effectually prevent ants, " flugs, and other vermin, from riling up to the hive. " The foot and chaff should, from time to time, he re-" newed as it is blown or washed away: Though, as it " is sheltered by the stand, it remains a confiderable time, " effectally if care be taken that no weeds rife through " it. Weeds, indeed, fhould not be permitted to rife " near the hive, for they may give thelter to vermin, which may be hurtful to the bees.

"The frands for bees should be four yards afunder; " or, if the apiary will not admit of fo much, as far a: " funder as may be, that the bees of one hive may not " interfere with thole of another hive, as is fometimes " the cafe, when the hives are near one another, or on " the fame fland: For the bees, miftaking their own " hives, light fometimes at the wrong door, and a fray " enfues, in which one or more may lofe their lives.

⁴⁴ The perfor who intends to ereft an apiary, fhould ⁴⁵ purchafe a proper number of hives at the latter part of ⁴⁶ the year, when they are cheapeft. The hives fhould ⁴⁶ be full of combs, and well flored with bees. The ⁴⁶ purchafer fhould examine the combs, in order to know ⁴⁶ the age of the hives. The combs of that featon are ⁴⁶ white, thofe of the former year are of a darkift yel-⁴⁶ low; and where the combs are black, the hives fhould ⁴⁶ be rejected, becaufe old hives are molf liable to ver-⁴⁶ min and other accidents.

⁴⁴ If the number of hives wanted were not purchafed in ⁴⁴ the autumn, it will be needfary to remedy this negled. ⁴⁴ after the feverity of the cold is pall in the fpring. At ⁴⁴ this feafon, bees which are is good condition will get ⁴⁴ in oth fedds early in the morning, return loaded, ⁴⁴ enter boldly, and do not come out of the hive in bal ⁴⁴ weather; for when they do, this indicates they are ⁴⁴ in great want of provifons. They are alert on the ⁴⁴ lealt diffurbance, and by the loadneds of their humming ⁴⁵ we judge of their fltength. They preferve their hives ⁴⁶ from all filth, and are ready to defend it againft ⁴⁶ every nemy that approaches.

"The fummer is an improper time for buying bees, " becaute the hear of the weather fortens the wax, and " shereby renders the combs liable to break, if they are " not very well focured. The honey too being them " thinner than at other times, is more apt to run out 9 of the cells; which is attended with a double difad-" wantage, namely, the loss of the honey, and the daub"ing of the bees, whereby many of them may be de-"ftroyed. A first and strong fwarm may indeed be " purchafed; and, if leave can be obtained, permitted " to fland in the fame garden till the autumn; but if " leave is not obtained, it may be carried away in the " night after it has been hived.

"I fuppofe, that in the flocks purchafed, the bees " are in hives of the old confirudition. The only direction here neceflary is, that the firft flowarm from thefa " flocks floould be put into one of my hives; and that " another of my hives floould in a few days be put under " the old flock, in order to prevent its flowarming again."

Bees never fwarm till the hive be too much crouded by the young broad. It is this circumftance that induces a part of the hive to think of finding a more commodious habitation. With this view they fingle out a queen from among the young, with whom they take wing ; and where-ever the leads, the reft follow. They first begin to fwarm in May, or in the end of April, but earlier or later according to the warmth of the feafon. They feldom fwarm before ten in the morning, and feldom later than three in the afternoon. We may know when they are about to fwarm, by clufters of them hanging on the outfide of the hive, and by the drones appearing abroad more than ufual : But the most certain fign is. when the bees refrain from flying into the fields, though the feafon be inviting. Just before they take flight, there is an uncommon filence in the hive ; after this, as foon as one takes flight, they all follow. Before the fublequent fwarmings, there is a great noife in the hives, which is fuppofed to be occasioned by a contest whether the young or the old queen should go out. When the bees of 2. fwarm fly too high, they are made to defcend lower, by throwing handfuls of fand or daft among them, which they probably miftake for rain. For the fame purpofe, it is usual to beat on a kettle or frying-pan ; This practice may have taken its rife from obferving that thunder or any great noife prompts fuch bees as are in the fields. to return home.

When the bees fettle in fwarming, they collect themfelves in a heap, and hang to each other by their feet. When they fettle in two feparate divisions, it generally proceeds from there being two queens in the fwarm. In that cafe, each clufter of them may be hived feparately ; or one of the queens must be destroyed, to prevent the commotions which the bees would raife in order to deftroy her. All the motions and fettling of a fwarm are directed by the queen. If the be weak, and fall to the ground, the whole fwarm fall down along with her; if fhe reft upon a branch of a tree, they accompany her; and if the queen be caught into a hive, the fwarm will inftantly follow her. When a fwarm is too few in pumber for a hive, another may be added, provided the queen belonging to it be deftroyed. If that precaution be not taken, a battle will enfue, in which not only one of the queens is killed, but frequently a great many of the working bees.

Several methods of taking the wax and honey, withont defiroying the bees, have of late been practified. Mr Wildman's feems both to be the eadeft and fafeft: "Re-" move (fays he) the hive from which you would take " the " the wax and honey into a room, into which admit but " little light, that it may appear at first to the bees as if " it was late in the evening. Gently invert the hive, " placing it between the frames of a chair, or other " fleady fupport, and cover it with an empty hive, keep-" ing that fide of the empty hive raifed a little which is " next the window, to give the bees fufficient light to " get up into it. While you hold the empty hive, flea-" dily fupported on the edge of the full hive, between " your fide and your left arm, keep ftriking with the " other hand all round the full hive from top to bottom, " in the manner of beating a drum, fo that the bees " may be frightened by the continued noife from all " quarters; and they will in confequence mount out of " the full hive into the empty one. Repeat the ftrokes " rather quick than ftrong round the hive, till all the " bees are got out of it, which in general will be in a-" bout five minutes. It is to be obferved, that the fuller " the hive is of bees, the fooner they will have left it. " As foon as a number of them have got into the empty " hive, it fhould be raifed a little from the full one, to that the bess may not continue to run from the one to " the other, but rather keep afcending upon one another.

" So foon as all the bees are out of the full hive, the " hive in which the bees are must be placed on the fland " from which the other hive was taken, in order to " receive the abfent bees as they return from the fields. " If this is done early in the feafon, the operator 46 fhould examine the royal cells, that any of them that 44 have young in them may be faved, as well as the combs " which have young bees in them, which flowld on no " account be touched, though, by fparing them, a good " deal of honey flould be left behind. Then take out " the other combs with a long, broad, and pliable knife, " fuch as the apothecaries make use of. The combs " fhould be cut from the fides and crown, as clean " as poffible, to fave the further labour of the bees, " who must lick up the honey fpilt, and remove eve-" ry remains of wax; and then the fides of the hive 44 fhould be foraped with a table-fpoon, to clear away " what was left by the knife. During the whole of this " operation, the hive flould be placed inclined to the " fide from which the combs are taken, that the honey " which is fpilt may not daub the remaining combs. If " fome combs were unavoidably taken away, in which " there are young bees, the parts of the combs in which " they are fhould be returned into the hive, and fecured " by flicks, in the belt manner poffible. Place the hive " then for fome time upright, that any remaining ho-" ney may drain out. If the combs are built in a di-" rection opposite to the entrance, or at right angles " with it, the combs which are the furthest from the " entrance fhould be preferred, becaufe there they are " beft flored with honey, and have the feweft young bees " in them.

" Having thus fnifhed taking the wax and honey, " the next bufinefk is to return the bees to their old " hive; and for this purpofe place a table, covered " with a clean cloth, near the fland, and giving the " hive in which the bees are a fudden flake, at the fame " time firiking it pretty foreibly, the bees will be flake. " on the cloth. Put their own hive over them imme-" diately, raifed a lutle on one fide, that the bees may " the more early enter; and when all are entered, place " it on the fland as before. If the hive in which the " bees are, be turned bottom uppermoft, and their own " hive be placed over it, the bees will immediately afcend " into it, efpecially if the lower hive is flruck on the " fides to alarm them.

"The chief object of the bees during the fpring and " beginning of fummer, is the propagation of their kind. "Honeyduring that time is not collected in fuch quanti-" ties as it is afterwards: and on this account it is "facredly worth while to rob a hive before the latter " end of June; nor is it fafe to do it after the middle " July, left rainy weather prevent their refloring the combs they have loft, and laying in a flock of honey " fufficient for the winter, unlefs there is a chance of " carrying them to a rich paffure."

Mr Wildman, by his dexterity in the management of bees, has lately furprifed the whole kingdom. He can order a fwarm to light where he pleafes, almost instantaneoufly; he can order them to fettle on his head, then remove them to his hand; command them to depart and fettle on a window, table, &c. at plcafure. We shall fubjoin his method of performing these feats, in his own words : " Spectators (fays he) wonder much at my at-" taching bees to different parts of my body, and with " much to be poffeffed of the fecret means by which I " do it. I have unwarily promifed to reveal it; and am " therefore under a neceffity of performing that promife : " but while I declare, that their fear and the queen are " the chief agents in thefe operations, I must warn my " readers that there is an art neceffary to perform it, namely practice, which I cannot convey to them, and " which they cannot fpeedily attain; yet till this art is " attained, the deftruction of many hives of bees muft " be the confequence; as every one will find on their " first attempt to perform it.

" Long experience has taught me, that as foon as I " turn up a hive, and give it fome taps on the fides and " bottom, the queen immediately appears, to know the " caufe of this alarm; but foon retires again among her " people. Being accuftomed to fee her fo often, I readily perceive her at first glance; and long practice has en-44 abled me to feize her inflantly, with a tendernefs that " does not in the leaft endanger her perfon. This is cf " the utmost importance; for the least injury done to her " brings immediate deftruction to the hive, if you have " not a spare queen to put in her place, as I have too " often experienced in my first attempts. When pof-" feffed of her, I can, without injury to her, or exci-" ting that degree of refentment that may tempt her " to fting me, flip her into my other hand, and, return-" ing the hive to its place, hold her there, till the bees " miffing her, are all on wing, and in the utmost confu-" fion. When the bees are thus diffreffed, I place the " queen where-ever I would have the bees to fettle. The " moment a few of them difcover her, they give notice " to those near them, and those to the reft; the know-" ledge of which foon becomes fo general, that in a few " minutes they all collect themfelves round her ; and are: · .. (b.

** fo happy in having recovered this fole fupport of their "flate, that they will long remain quiet in their fituation. 'Vay, the fcent of her body is fo attractive of them, 't that the flighteft touch of her, along any place or fub-"flance, will attach the bees to it, and induce them to '' purfue any path the takes.

⁴⁴ My attachment to the queen, and my tender regard "for her precious life, makes me moß ardendy with that "I might here clofe the detail of this operation, which, "I am afraid, when attempted by unficiful hands, will colf many of their lives; but my love of truth forces "me to declare, that, by pradice, I am arrived at fo "much decuretity in the management of her, that I can, "without hurt to her, tie a thread of filk round her body, and thus confine her to any part in which file "might not naturally with to remain, or I fometimes at the he lefs dangerous way of clipping her wings on "o cone fide.

" I shall conclude this account in the manner of C. " Furius Crefinus, who being cited before the Curule " Edile and an affembly of the people, to anfwer to a " charge of forcery, founded on his reaping much larger " crops from his fmall fpot of ground, than his neigh-" bours did from their extensive fields, produced his " ftrong implements of hufbandry, his well-fed oxen, " and a hale young woman, his daughter; and, point-" ing to them, faid, Thefe, Romans, are my inftru-" ments of witchcraft; but I cannot fhew you my toil, " my fweats, and anxious cares. So may I fay, Thefe, " Britons, are my instruments of witchcraft ; but I " cannot fhew you my hours of attention to this fubject, " my anxiety and care for thefe ufeful infects; nor can " I communicate to you my experience, acquired during " a courfe of years."

We shall conclude this hildry of the HONEY-BEE with the following experiments for presenting a walle of honey, and preferving the lives of bees during the winter, communicated by a gentleman near the banks of the Tweed. "I have tried feveral experiments for prefer-"ving the lives of bees during the winter; and tho" "in general with little fuccels, yet I think I have reason "to continue, and advife others to follow, what I pracwifed fall winter. The method is yery fimple, and not "expensive, for it is no other than keeping the bees in a "cold and dark place.

" My reafon for trying this experiment, was my ha-? ving obferved, that a certain degree of cold brought " upon the bees a flupor; and that the fame degree of " cold continued, kept them in the fame flate, till they " were brought into a warmer fluation, which imme-" diately refored their life and vigour *.

This observation is confirmed by what Mr White fays, That here which flund on the north-fide of a building, which height intercepts the funds heave all the winter, will wafte lefs of their provisions, almost by bails, than other which fland in the funz; for, feldom coming farth, they eat little, and yet in the foring are as forward to work and fourm as those which had runice as much honey in the naturm before. See the Rev⁴, Mr White's method of preferring bees. Third edition.

"With this view I kept two hives fhut up in a dark cold " out-house, from the middle of September to the middle " of April, without ever letting them fee light : Upon " their being fet out in the warmer air, they recovered im-" mediately, and shewed an appearance of more strength " than the hives did which had been kept out in the u-" fual way. This appearance of ftrength continued du-" ring the fummer, and they multiplied fafter than I had ever obferved them do before. They were rather later in fwarming this year than in former fummers; 66 " " but the fame was the cafe with many hives in this " neighbourhood : and even though this fhould always " happen, yet I think other advantages will do more " than overbalance it. Could I go into the country ear-" ly in the fpring, to look after the bees myfelf, I " would bring them into the open air fome weeks fooner. " carefully attend to the changes of the weather, and " fhut up the doors of the hive on a bad day: but this " degree of care can fcarcely be expected from fervants " and gardeners, who have many other things to attend " to.

"I intend to have four hives put up this feafon, in the "coldeft dark place I can find ; and as an ice-houfe is the "fleadieft and greateft cold we have, one or two of my "friends who have ice-houfes, have promifed to put a "hive upon the ice. By all accounts, the cold in Sibe-"ria does not kill the bees there; and in Ruffla, where "the winners are extremely fevere, bees produce much "honey: fo I think there is not any danger to be "feared from any degree of cold we can expose the "bees to."

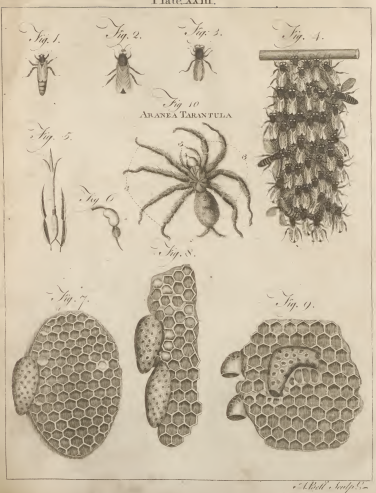
"If fuccefs continues to attend this experiment of "keeping the bess afteep all the winter and foring, with-"our confurming their honey, a great point will be gained; efficially as Mr Wildman has taught us to take "the honey without killing the bees: for, by what if "have obferved in this country, our bees are loft chiefly "by being tempiced to go out in a clear fun in the fpring, "though perhaps a frolty wind blows, and chills them, "fo as to prevent their being able to return to the hive; "a number of young bees are bred, which confume the "little provision left, before the fields can afford any "fupply."

EXPLANATION of PLATE XXIII.

FIGURE 1. Is the queen bee. 2. Is the drone. 3. Is the working bee. 4. Reprefents the bees hanging to each other by the feet, which is the method of taking their repose. 5. The probolcis or trunk, which is one. of the principal organs of the bees, wherewith they. gather the honey and take their nourifhment. 6. Oneof the hind-legs of a working-bee, loaded with wax. 7. A comb, in which the working bees are bred. The cells are the fmalleft of any. Two of thera have the young bees inclofed. A royal cell is fufpend-. ed on one fide. 8. A comb in which the drones are bred, being larger than the former; the young drones being included in feveral of them; with two royal cells fuspended on the fide. 9. A fimilar comb, in which the royal cell is fixed in the middle of the comb; and feveral common cells are facrificed to ferve as a bafis and



Plate XXIII.



and support to it. In general, the royal cells are fuspended on the fide of a comb, as in fig. 7, 8. To the fide of fig. 9. two royal cells are begun, when they refemble pretty much the cup in which an acorn lies. The other royal cells have the young queens included in them.

The 23d fpecies is the apis cunicularia, or hairy bee, with an iron-coloured breaft, and yellow belly. This fpecies is very like the mellefica; they build their nefts in dry fandy places. 24. The variegata; the breaft and belly are variegated with white and black fpots; the legs are of an iron colour. It is a native of Europe. This fpecies fleep in the geranium phæum, or fpotted crane's-bill. 25. The roltrata is diffinguifhed by the upper lip being inflected, and of a conical fhape, and by the belly being invefted with bluish belts'. They build their nefts in high fandy grounds, and there is but one young in each neft. 26. The argillofa, or iron-coloured bee, has an inflected roltrum, and a crooked belly, with one joint. It is a native of Surinam. 27. The lagopoda is of a greyifh colour, with an emarginated anus. 28. The manicata, or black bee, with hairy fore-legs; the belly is fpotted with yellow; and the anus is triden-tated. 29. The quatuor-dentata, is of a dufky colour, with five white belts on the belly, and the anus has four teeth-like protuberances ; each intermediate tooth is forked. The last three species are natives of Europe. 30. The fasciata has a yellowish back, and a black belt round the edge of each wing; the breaft is white; the belly is variegated with black and white: the less are covered with black hair; and the feelers are green. It is a native of the Cape of Good Hope. 31. The bar-bara, or black bee, with a yellow edging round the breaft, is about the fize of an ant; the feelers are like threads. It is a native of Barbary. 32. The conica, or yellow bee, with an acute conical belly, and the margins of the joints or fegments white; it dwells in cavities of the earth. . 33. The annulata, or black bee, with a black front, and black rings round the legs. 34. The ruficornis has two iron-coloured fpots on the breaft and feelers; the belly is fpotted with yellow. 25. The ferruginea, or fmooth black bee, with the feelers, mouth, belly, and feet of an iron colour. This is a fmall bee, and fuppofed to be of an intermediate kind between the bee and wafp. The last three are natives of Europe. 36. The ichneumonea ; the roftrum or fnout is an erect horn; the belly is petiolated and black; and the breaft is interfperfed with fhining gold-coloured futures or indented lines; the antennæ are green. It is a native of America. 37. The cariofa is a yellowish hairy bee; and the feet and front are of a bright yellow colour. It builds in the rotten trees of Europe. 38. The violacea is a red bee, and very hairy, with bluifh wings. It is a native of Europe. The violacea is faid to perforate trees, and hollow them out in a longitudinal direction ; they begin to build their cells at the bottom of thefe holes, and deposite an egg in each cell, which is compofed of the farina of plants and honey, or a kind of gluten. 39. The caffra is also red, and covered with hair ; the hind part of the breaft and fore-part of the belly are Vol. I. No. 15.

vellowifh. 40. The carolina is a red hairy bee, with the upper part of the belly yellow. It is a native of Carolina. 41. The terreftris is black and hairy, with a white belt round the breaft, and a white anus. It builds its neft very deep in the earth. 42. The hortorum is a black hairy bee, with the fore part of the breaft and belly yellow. 43. The pratorum, or black hairy bee, with the fore part of the breaft yellow, and a blackifh anus. 44. The lapidaria, or red hairy bee, with a yellow anus. It builds in holes of rocks. 45. The fylvarum, or pale hairy bee, with a black belt on the breaft, and a reddift anus. 46. The muf-corum, or yellow hairy bee, with a white belly. It builds in moffy grounds. 47. The hypnorum, or yellow hairy bee, with a black belt on the belly, and a white anus. 48. The lucorum, or yellow hairy bee, with a white anus! The laft eight species are all natives of Europe. 49. The brafilianorum, or pale-red hairy bee, with the basis of the thighs black. This is a very large bee, every where covered with a testaceous skin. It is a native of America. 50. The acervorum is red and hairy, and builds below ground, 51. The fubterranea is red and hairy, with a dufky anus; it likewife builds below ground. 52. The furinamenfis is a black hairy bee, with the whole belly, excepting the first joint or fegment, yellow. It is a native of Surinam. 53. The zeftuans, or black hairy bee, with a yellow breaft. 54. The tropica, or black hairy bee, with the hind part of the belly yellow. The two last are natives of the warm climates. 55. The alpina is a haisy bee, with a black breaft, and yellow belly. It inhabits the mountains of Lapland.

- APIUM, or PARSLEY, in botany, a genus of the pen-tandria digynia clafs. The fruit is of an oval fhape and ftreaked; the involucrum confifts of one leaf; and the petals are inflected. There are only two fpecies of apium, viz. the petrofelinum, a native of Sardinia; and the graveolens, a native of Britain. The feeds of the petrofelinum are carminative, and the root is used as.an aperient.
- APIVORUS Batea, in ornithology, a fynonime of a species of falco, See FALCO.
- APLUDA, in botany, a genus of the polygamia moncecia clafs. The calix is a bivalved gluma; the flofcules of the female are feffile, and the male flofcules are furnished with pedunculi; the female has no calix; the corolla has a double valve; there is but one ftylus, and one covered feed. The male has three flamina. There are three species of apluda, viz. the mutica, ariftata, and zeugites, all natives of the
- APOBATERION, in antiquity, a valedictory fpeech or poem made by a perfon on departing out of his own country, and addreffed to his friends or relations.
- APOCALYPSE, one of the facred books of the New Teftament, fo called from its containing revelations
- concerning feveral important doctrines of Christianity. APOCARPASUM, a poifonous drug, otherwife called carpafum.
- APOCHYLISMA, in pharmacy, the fame with Ros. See ROB. 4 Q

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- APOCOPE, among grammarians, a figure which cuts off a letter or fyllable from the end of a word; as ingeni for ingenii.
- APOCRISIARIUS, in antiquity, an officer who delivered the meffages of the emperor. He became afterwards chancellor, and kept the feals. It was alfo 'a title given to a bishop's relident at court, to the pope's deputy at Constantinople, and to the treasurer of a monaltery.
- APOCRUSTICS, in medicine, the fame with repellents. See REPELLENTS.
- APOCRYPHAL, denotes fomething dubious, and is more particularly applied to fuch books as are not admitted into the canon of fcripture, being either not acknowledged as divine, or rejected as heretical and fpurious. The apocryphal books, according to the fixth article of the church of England, are to be read for example of life and inftruction of manners; but it doth not apply them to effablish any doctrine.
- APOCYNUM, in botany, a genus of the pentandria digynia clafs. The corolla is campaniform, or fhaped like a bell. There are five fpecies, all natives of America.
- APODICTICAL, among philosophers, a term importing a demonstrative proof, or fystematical method of teaching.
- APODOSIS, in rhetoric, the fame with axiofis. See Axiosis.
- APODYTERIUM, in the ancient baths, the apartments where perfons dreffed and undreffed.
- APOGEE, in altronomy, that point of the orbit of a planet or the fun which is fartheft from the earth.
- APOLLINARIAN games, in Roman antiquity, an appellation given to certain theatrical entertainments celebrated annually in honour of Apollo.
- APOLLINARIANS, or APOLLINARISTS, in churchhiftory, a fect of heretics who maintained, that Jefus Chrift had neither a rational human foul, nor a true body.
- APOLLINARIS, in botany. See HYOSCYAMUS.
- APOLLONIA, in antiquity, an annual feftival celebrated by the Ægialians in honour of Apollo.
- APOLLONIA, in geography, a promontory of Africa, upon the coaft of Guinea, near the mouth of the river Mancu.
- APOLOGUE, in matters of literature, an ingenious method of conveying inftruction by means of a feigned relation called a moral fable.
 - The only difference between a parable and an apologue is, that the former being drawn from what paffes among mankind, requires probability in the narration ; whereas the apologue, being taken from the fuppofed actions of brutes, or even of things inanimate, is not vied down to the ftrict rules of probability. Æfop's fables are a model of this kind of writing.
- AFOLOGY, a Greek term, literally importing an excufe, or defence of fome perfon or action.
- APOMELI, among ancient phyficians, a decoction of honey and vinegar, much ufed as a detergent, promoter of ftool, urine, &c.
- APONEUROSIS, among phylicians, a term fometimes APOSTATE, one who deferts his religion.

used to denote the expansion of a nerve or tendon in the manner of a membrane; fometimes for the cutting off a nerve; and, finally, for the tendon itfelf.

- APONOGETON, in botany. See ZANNICHELLIA.
- APOPHASIS, a figure in rhetoric, by which the orator, fpeaking ironically, feems to wave what he would plainly infinuate: as, Neither will I mention those things, which if I fhould, you, notwithfamiling, could neither confute nor fpeak againft them. APOPHLEGMATIZANTS, in pharmacy, medicines proper to clear the head from fuperfluous phlegm,
- whether by fpitting, or by the nofe. APOPHTHEGM, a fhort, fententious, and inftructive remark, pronounced by a perfon of diffinguished character. Such are the apophthegms of Plutarch, and those of the ancients collected by Lycofthenes.
- APOPHYGE, in architecture, a concave part or ring of a column, lying above or below the flat member. The French call it le conge d'en bas, or d'en haut ; the Italians, cavo di baffo, or di fopra; and alfo, il vivo di baffo. The apophyge originally was no more than the ring or ferril, at first fixed on the extremities of wooden pillars, to keep them from fplitting; which afterwards was imitated in flone.
- APOPHYSIS, in anatomy, a process or protuberance of a bone.
- APOPLEXY, a diffemper in which the patient is fuddenly deprived of all his fenfes, and of voluntary motion. See MEDICINE, title, Apoplexy.
- APORIA, is a figure in rhetoric, by which the fpeaker shews, that he doubts where to begin for the multitude of matter, or what to fay in fome ftrange and ambiguous thing; and doth, as it were, argue the cafe with himfelf. Thus Cicero fays, Whether he took them from his fellows more impudently, gave them to a harlot more lasciviously, removed them from the Roman people more wickedly, or altered them more prefumptuously, I cannot well declare.
- APOSIOPESIS, a form of fpeech, by which the fpeaker, through fome affection, as forrow, bashfulness, fear, anger, or vehemency, breaks off his fpeech before it be all ended. A figure, when fpeaking of a thing, we yet feem to conceal it, though indeed we aggravate it; or when the courfe of the fentence begun is fo ftayed, as thereby fome part of the fentence, not being uttered, may be understood ; as, I might fay much more, but modefly commands filence.
- APOSTACY, the abandoning the true religion. Theprimitive Christian church distinguished feveral kinds of apoltacy. The first, of those who went over entirely from Christianity to Judaism; the fecond, of those who mingled Judaism and Christianity together; and the third, of those who complied fo far with the Iews as to communicate with them in many of their unlawful practices, without making a formal profession of their religion. But the fourth fort was of those who, after having been fometimes Chriftians, voluntarily relapfed into Paganifm.
- APOSTASIS, in medicine; the fame with abfcefs. See ABSCESS.
- Among the

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the Romanifts, it fignifies a man who, without a legal difpenfation, forfakes a religious order of which he had made profeffion. Hence,

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- APOSTATA capiendo, in the Englift law, a writ that formerly lay againft a perfon, who having entered into fome order of religion, broke out again, and wandered up and down the country.
- A POSTERIORI, or demonstration à posteriori. See DEMONSTRATION.
- APOSTHUME, or APOSTEM, the fame with abfcefs. See Abscess.
- APOSTIL, in matters of literature, the fame with a marginal note.
- APOSTLE properly fignifies a meffenger or perfon fent by another upon fome bufinefs; and hence, by way of eminence, denotes one of the twelve difciples commiffioned by Jefus Chrift to preach the gofpel.

The apoftles are ufually repreferred with their refpective badges: Thus Peter is painted with the keys; Paul, with a fword; Andrew, with a croß; James the greater, with a pligrim's flaff; James the lefs, with a foller's pole; John, with a cup and winged forpent flying out of it; Bartholomew, with a knife; Philip, with a long flaff, she upper end of which is formed into a crofs; Thomas, with a lance; Matthew, with a hatchet; Matthias, with a battle-axe; Simon, with a faw; and Jude, with a club.

APOSTLES creed. See CREED.

APOSTLES ointment. See OINTMENT.

- APOSTOLICI, an early feet of Christians, who pretended to lead their lives in imitation of the apofiles. They condemned marriage.
- APOSTROPHE, in rhetorics a figure by which the orator, in a vehement commotion, turns himfelf on all fides, and applies to the living and dead, to angels and to men, to rocks, groves, *Cc.* Thus Adam, in Milton's Paradife Loft,

O woods, O fountains, billocks, dales, and bowers, With other echo, &c.

- APOSTROPHE, in grammar, the contraction of a word by the use of a comma; as call'd for called, the' for though.
- APOTACTITES, in church-hiftory, a name given to the Apoftolici, from the face they made of renouncing the world more than other men. See Apostolici. APOTHEGARY, one who pracifies the art of pharmacy.
- APOTHEOSIS, in antiquity, a ceremony by which the ancient Romans complimented their emperors and great men, after their death, with a place among the gods. It is defcribed as follows. After the body of the deceafed had been burnt with the ufual folomnities; an image of wax, exactly refembling him, was placed on an ivory couch, where it lay for feven days, attended by the fenate and ladies of the highest quality in mourning; and then the young fenators and knights bore the bed of ftate through the via facra to the old forum, and from thence to the campus martius, where it was deposited upon an edifice built in form of a pyramid. The bed being thus placed amidft a quantity of fpices and other combustibles, and the knights having made a folemn procession round the pile, the new emperor, with a torch in his hand, fet fire to it, whill an eagle,

let fly from the top of the building, and mounting in the air with a firebrand, was fuppofed to convey the foul of the deceafed to heaven; and thenceforward he was ranked among the gods.

- APOTOME, in geometry, the difference between two incommenfurable lines.
- APOTOME, in mulic, the difference between a greater and leffer femi-tone, expressed by the ratio 128: 125.
- APOZEM, in medicine, the fame with decoction. See DECOCTION.
- APPARATUS, a term ufed to denote a complete fet of inftruments, or other utenlils, belonging to any artift or machine: thus we fay a furgeon's apparatus.
- APPARENT, in a general fenfe, fomething that is vifible to the eyes, or obvious to the understanding.
- APPARENT, among mathematicians and aftronomers, denotes things as they appear to us, in contradifindion from real or true: thus we fay, the apparent diameter, diflance, magnitude, place, figure, &c. of bodies.
- APPARENT beir, in Scots law, the perfon entitled to fucceed to the effate of a defunct, before he is actually entered. See Scots Law, title, Succession in heritable right.
- APPARITION, in a general fenfe, denotes fimply the appearance of a thing. In a more limited fenfe, it isufed for a fpectre or ghoft.
- APPARITOR, among the Romans, a general term to comprehend all attendants of judges and magiffrates appointed to receive and execute their orders. Apparitor, in England, is a medfenger that ferves the proceeds of a fipitual court, or a beadle in an univerfity who carries the mace.
- APPARURA, among old law-writers, fignifies furniture or tackle, particularly that belonging to a plough.
- APPAUMEE, in heraldry, denotes one hand extended with the full palm appearing, and the thumb and fingers at full length.
- APPEAL, in law, the removal of a cone from an inferior to a fuperior court or judge, when a perfon thinks himfelf aggrieved by the featence of the inferior judge. Appeals lie from all the ordinary courts of jultice to the Hoole of Lords. In ecclefialtical caules, if an appeal is brought before a bithop, it may be removed to the archbithop; if before an archdeacon, to the court of arches, and thence to the archbithop; and from the archbithops court, to the king in chancery.
- APPEAL of main, is the acculing one that has maimed another.
- APPEARANCE, in a general fenfe, the exterior furface of a thing, or that which immediately flrikes the fenfes.
- APPEARANCE, in law, fignifies a defendant's filing a common or fpecial bail, on any process iffued out of a court of judicature.
- APPELLANT, in a general fense, one who appeals. See Appeal.
- APPELLANTS, in church-hiftory, an appellation given to fuch of the catholic clergy, as appeal from the confitution unigenitus, to a general council.
- APPELLATIVE. Words and names are either common or proper. Common names are fach as fland for univerfal ideas, or a whole rank of beings, whether ge

neral or fpecial. Thefe are called appellatives. So APPREHENSION, in logic, the first or most fimple

- f.h, bird, man, city, river, are common names; and fo are trout, ecl, lobfter; for they all agree to many individuals, and fome to many fpecies.
- APPELLEE, among lawyers, the perfor against whom an appeal is brought. See APPEAL.
- APPENDIX, in literature, a treatife added at the end of a work, to render it more complete.
- APPERCEPTION, or ADPERCEPTION, a term ufed by Leibnitz and his followers for confeioufnefs.
- APPERTINANCES, the fame with appurtenances. See Appurtenances.
- APPETITE, in a general fenfe, the defire of enjoying fome object fuppofed to be conducive to our happinefs.
- APPETITE, in medicine, a certain painful or uneafy fenfation, always accompanied with a defire to eat or drink.
- APPLAUSE, an approbation of fomething, fignified by clapping the hands, still practifed in theatres.
- APPLE, the fruit of the pyrus malus, or apple-tree. See Pyrus.
- APPLE of the eye, a name not unfrequently given to the pupil. See p. 289.
- APPLEBY, the chief town of the county of Weftmoreland, fituated on the river Eden, in 2° 26' W. long, and 54° 30' N. lat. It fends two members to parliament.
- APPLICATE, or Ordinate applicate, in geometry. See Ordinate.
- APPLICATION, in a general fenfe, is the laying two things together, in order to difcover their agreement or difagreement.
- APPLICATION, in geometry, is ufed either for dividion, for applying one quantity to another, whole arreas, but not figures, fhall be the fame; or, for transferring a given line into a circle, or other figure, fo that its ends fhall be th the perimeter of the figure.
- APPLICATION, among divines, a term used to fignify the fame as imputation. See IMPUTATION.
- APPOGIATURA, in mulic, a fmall note inferted by the practical mulician, between two others, at fome diftance.
- APPOINTE'E, a foot-foldier, or officer in the French arny, who receives a greater pay than others of the fame rank, in confideration of his valour or long fervice.
- APPOINTE'E, in heraldry, the fame as aguifée: Thus we fay, a crofs appointée, to fignify that which two angles at the end cut off, fo as to terminate in points.
- APPOINTMENT, in a general fenfe, the fame as affignation. See AssiGNATION. In a more reflrained fenfe, it fignifies a penfion given by princes and noblemen to retain certain perfons in their fervice.
- APPORTIONMENT, in law, the division of a rent into parts, in the fame manner as the land out of which it iffues is divided.
- APPOSITION, in grammar, the placing two or more fubflantives together in the fance cafe, without any copulative conjunction between them; as, Ardebat Alexin delicitat denini.
- APPRAISING. See APPRYSING.

- APPREHENSION, in logic, the first or most simple act of the mind, whereby it perceives, or is confcious of fome idea. Sce PERCEPTION, and LOGIC.
- APPRYSING, in Scots law, the name of that adion by which a creditor formerly carried off the effate of his debtor for payment. It is now abolifhed, and adjudications are appointed in place of it. See Scors Law, title, Appryfinge and Adjudications.
- APPROACH, or APPROACHING, in a general fenfe, the acceding or coming together of two or more things.
- APPROACHES, in fortification, the works thrown up by the befiegers, in order to get nearer a fortrels, without being expofed to the enemies cannon.
- APPROACHING, in gardening, the inoculating or ingrafting the fprig of one tree into another, without cutting it off from the parent-tree.
- APPROACHING, in fowling, a method of getting nearer the birds by means of a machine, made of hoops and bogghs of trees, within which the fportfman conceals himfelf.
- APPROPRIARE communiam, in law, is to difcommon, that is, to inclose any parcel of land that before was open and common.
- APPROPRIARE ad honorem, to bring a manor within the liberty of an honour. See MANOR, and HONOUR.
- APPROPRIATION, in law, a fevering of a benefice ecclefialtical to the proper and perpetual ufe of fome religious houfs, or dean and chapter, bifhoprick, or college; becaute, as perfons ordinarily have no right of fee fmple, thefe, by readon of their perpetuity, are accounted owners of the fee fimple; and therefore are accounted owners of the fee fimple; and therefore are accounted owners of the fee fimple; and therefore are accounted owners, or an appropriation, after the licence obtained of the king in chancery, the confent of the diocefan, patron, and incumbent, are necefilry, if the clurch be full; but, if the clurch be void, the diocefan and the patron, upon the king's licence, may conclude.
- APPROXIMATION, in arithmetic and algebra, the coming nearer and nearer to a root, or other quantity fought, without expecting to be ever able to find it exactly.
- APPUI, in the menage, the fenfe of the action of the bridle in the horfeman's hand. Thus we fay, a horfe has no appui, when he cannot fuffier the bit to bear never fo little upon the parts of the mouth. To give a horfe a good appui, he fhould be galloped, and put often back.
- APPULSE, in aftronomy, the approach of a planet towards a conjunction with the fun or any of the fixed flars.
- APRICOT, in botany, the English name of the prumus Armeniaca. See PRUNUS.
- APRIL, in chronology, the fourth month of the year, containing only 30 days.
- A PRIORI, a kind of demonstration. See DEMON-STRATION.
- APRON, in gunnery, the piece of lead which covers the touch-hole of a cannon. See CANNON.
- APSIS, in altronomy, a term ufed indifferently for either of the two points of a planet's orbit, where it is at the greatelt or leaft diffance from the fun or earth. Hence

line of the apfides. See ASTRONOMY.

APS15, among ecclefiaftical writers, denotes the inner part of the ancient churches, answering to the modern choir. It is also used for the bishop's throne, and · fometimes for the ambo. See AMBO. APSYRTUS, in botany. See MARRUBIUM.

- APTE, a fmall city of Provence, in France, fituated about 25 miles north of Aix, in 5° 20' E. long. and 43° 50' N. lat.
- APTERA, the term ufed by Linnæus for his feventh order of infects, comprehending fuch as have no wings.
- APTHANE, a title anciently given to the highest degrees of nobility in Scotland. See THANE
- APTOTE, among grammarians, an indeclinable noun, or one which has no variation of cafes.
- APUA, in ichthyology, an obfolete name of the gobius. See Gobius.

APULIA, or PUGLIA, in geography. See PUGLIA.

- APUS, in ornithology, the trivial name of a fpecies of hirundo. See HIRUNDO.
- APYCNI Suoni, in mufic, founds diftant one or more octaves, and yet concord.
- APYCNOS, in mufic, is faid of the diatonic genus, on account of its having fpacious intervals, in comparifon of the chromatic and enharmonic. See DIATONIC, CHROMATIC, Oc.
- APYREXY, among phyficians, denotes the intermifion of a fever.
- AQUA, a term frequently met with in the writings of phylicians, chemilts, &c. for certain medicines, or menstruums, in a liquid form, distinguished from each other by peculiar epithets; as,
- Aqua alexiteria, a water diftilled from mint, fea-wormwood, and angelica; and faid to be good in malignant and peftilential cafes.
- AQUA aluminofa, alum-water, a folution of water and white vitriol; efteemed good in ulcers and cutaneous eruptions.
- Aqua fortis, a corrofive liquor, made by diffilling purified nitre with calcined vitriol, or rectified oil of vitriol, in a ftrong heat; the liquor, which rifes in fumes red as blood, being collected; is the fpirit of nitre or aqua fortis; which ferves as a meoftruum for diffolving of filver, and all other metals, except gold. But if fea-falt, or fal ammoniac be added to aqua fortis, it commences aqua regia. Aqua fortis is commonly held to have been invented about the year 1300; though others will have it to have been known in the time of Mofes. It is ferviceable to refiners; in feparating filver from gold and copper: to the workers in mofaic, for fraining and colouring their woods; to dyers, in their colours, particularly fearlet; and to other artifts, for colouring bone and ivory. With aqua fortis bookbinders marble the covers of books, and diamondcutters feparate diamonds from metalline powders It is also used in etching copper or brass plates. See CHEMISTRY, Of the nitrous acid.
- Aqua marina, a name by which the jewellers call the beryl, on account of its Tea-green colour. See BERYL. VOL. I. No. 15.

- Hence the line connecting these points is called the AQUA mercurialis, a folution of fublimate of mercury, and a little mercury, in aqua regia.
 - Aqua mirabilis, the wonderful water, is prepared of cloves, galangals, cubebs, mace, cardomums, nutmegs, ginger, and fpirit of wine, digested 24 hours, then diffilled. It is a good and agreeable cordial.
 - Aqua omnium florum, in pharmacy, the water diffilled from the dung of cows, when they go to grafs; in English, All-flowver-awater.
 - Aqua regia, an acid corrofive fpirit, fo called, becaufe it ferves as a menstruum to diffolve gold, commonly effeemed the king of metals. Its balis, or effential ingredient, is common fea-falt, the only falt in nature which will operate on gold. It is commonly prepared by mixing common fea-falt, or fal ammoniac, or the fpirit of them, with fpirit of nitre, or common aqua fortis. See CHEMISTRY, title, Of aqua regia.
 - Aqua fecunda, denotes aqua fortis, which has been ufed to diffolve fome metal.
 - AQUA fulphurata, the fame with gas fulphuris. See GAS.
 - Aqua vita, the water of life, a name given to malt fpirits in contradifinction from brandy.
 - Aqua vitriolica carulea, a folution of blue vitriol and alum, with fome fpirit of vitriol, in water ; recommended in inflammatory and putrid cafes.
 - AQUÆ pavor, in medicine. See Hydrophobia.
 - AQU F.DUCT, in hydraulics and architecture, a conveyance made for carrying water from one place to another. Those of the ancient Romans were furprifingly magnificent. That which Lewis XIV. built near Maintenon, for carrying the Bucq to Verfailles, is perhaps the greatest now in the world : It is feven thousand fathoms long, with two thousand five hundred and fixty fathoms of elevation, and contains two hundred and forty-two arcades.
 - AQUA NEGRA, a fmall town of the Mantuan, in Italy, fituated upon the Chiefe, in 9° E. long. and 45° 10' N. lat.
 - AQUAPENDENTE, a city of the ecclefiaffical flate, in Italy, fituated upon the river Paglia, abounding in waters.
 - AQUARIANS, in church-hiftory, an ancient fect of heretics, who, under pretence of abstinence, made ufe of water instead of wine in the eucharist.
 - AQUARIUS, in aftronomy, a confellation which makes the eleventh fign in the zodiac, marked thus me. See ASTRONOMY.
 - AQUARTIA, in botany, a genus of the tetrandria monogynia clafs. There is only one fpecies, called aculeata, a native of Europe.
 - AQUATIC, in natural hiftory. an appellation given to fuch things as live or grow in the water.

AQUAVIVA, a town of the kingdom of Naples, and province of Barri.

- AQUEDUCT. See AQUEDUCT, AQUELEIA, a patriarchal city of Italy, near the end of the gulph of Venice, fituated in 13° 30' E. long. and 46° 20' N. lat.
- AQUEOUS, in a general fenfe, fomething partaking of the nature of water, or that abounds with it.

AQUEQUS

Aqueous humour, in anatomy. See p. 289.

- AQUIFOLIUM, in botany, the trivial name of a fpecies of ilex. See ILEX.
- AQUILA, in ornithology, a fynonime of the falco, or eagle. See FALCO.
- AQUILA, in aftronomy, a conftellation of the northern hemifphere. See ASTRONOMY.
- AQUILA, in geography, a large city of Abruzzo, in the kingdom of Naples, fituated in 14° 20' E. long. and 42° 40' N. lat.
- AQUILEGIA, or CoLUMEINE, in botany, a genus of the polyandria pentagynia clafs. It has no calix; the petals are five, and five horn-like nectaria are infertcd betwixt each petal; it has alfo five feparate capfules. There are three foccies of aquilegia, viz. the vulgaris, or common columbine, a native of Britan; the alpina, a native of Switzerland; and the Canadenfis, a native of Switzerland; and the Canadenfis, a native of Virginia and Canada. The aquilegia is reckoned to be an aperient, but has long fince given way to more powerful medicines.
- AQUILICÍUM, or AQUILICIANA, in Roman antiquity, facrifices performed in times of exceflive drought, to obtain rain of the gods.
- AQUILINE, fomething belonging to, or refembling an eagle: Thus, an aquiline nofe is one bent fomewhat like an eagle's beak.
- AQUINO, a ruinous city in the province of Lavoro, in the kingdom of Naples, fituated in 14° 30' E. long. and 41° 30' N. lat.
- ARA, in affronomy, a fouthern conftellation, containing eight flars.
- AR ÅBET, a town of Turkill Tartary, futuated near the Palus Mozoits. It is fortified with two calles ; and is the place where the khan keeps his flud of horfes, which are reckoned to be about feven thousand in number.
- ARABIA, a large country of Afia, having Turky on the north, Perfia and the gulf of Perfa on the eaft, the Indian ocean on the fouth, and the Red fea and iithmus of Suez on the weft; and fituated between 35° and 60° E. long, and between 12° and 30° N. lat.

Arabia, though fubject to a great many different princes, is only confidered by geographers as fubdivided into the three grand divisions of Arabia Felix, Arabia Deferta, and Arabia Petrea.

- ARABIAN, or ARABIC, in a general fenfe, fomething belonging to Arabia : Thus we fay, Arabian characters, Arabian lunguage, &c. See HEBREW.
- Gum ARABIC, the name of a gum which difills from the Egyptian acacia tree. It is brought to us from Turky, in fmall irregular mattes on firings of a pale yellow colowr. The true gum-rarabic is rarely to be met with in the flongs, gum-fenega being ufually fold in place of it: This refembles the other, but is generally in large rowgh pieces. The true kind is preferred as a medicine; but the other is cheapeff and ftrongeft, and therefore preferred for mechanical ufes. It is given, from a foruple to two drams, in hoarfacets, a thin acrimonious flate of the juices, and where the natural mucus of the inteffines is abraded. It is likewife an in-

gredient in the white decoction, chalk julep, and other compositions.

- ARABICI, a fect of heretics, who held, that the foul both dies and rifes again with the body.
- ARABIS, in botany, a genus of the tetradynamia filiquofa clafs. The generic mark is taken from four nectariferous glands which lie on the infide of each leaf of the calix. There are eight fpecies of arabis, none of which are natives of Britain, except the thaliana, or coded moufe-ear.
- ARABISM, in language, an idiom peculiar to the Arabian language.
- ARABLE *lands*, those which are fit for tillage, or which have been formerly tilled.
- ARACK, ARRACK, or RACK, a fpirituous liquor imported from the E. Indies, ufed by way of dram and in pupch. The word arack is an Indian name for ftrong waters of all kinds; for they call our fpirits and brandy Englifh arack. But what we underfland by the name arack, is really no other than a fpirit procured by diffulation from a vegerable judice called Ioddy, which flows by incition out of the coccon-nut tree. There are divers kinds of it; fingle, double, and treble diffulled. The double diffulled is commonly fent abroad, and is preferred to all other aracks of India.
- ARACAN, the capital city of a fmall kingdom, fituated on the north-east part of the gulf of Bengal, in 93° E. long. and 20° 30' N. lat.
- ARACARI, in ornithology, the trivial name of a fpecies of ramphastos. See RAMPHASTOS.
- ARACH, the chief city of Arabia Petrea, fituated in 49° E. long. and 30° 20' N. lat.
- ARACHIS, in borany, a genus of the diadelphia decandria clafs. There is solly one fpecies, viz. the hypogea, a native of America. The calix is divided into two parts ; and the capfule or pod is cylindrical, and contains two feeds.
- ARACHNOIDES, in anatomy, an appellation given tofeveral membranes, as the tunic of the cryflalline humour of the eye, the external lamina of the pia mater, and one of the coverings of the fpinal marrow.
- AR ECOMETER, an influment to meafure the gravity, of liquors, which is ufually made of a thin glais ball, with a taper neck, fealed at the top, there being firft as much mercury put into it as will keep it fiving in an exact pofure. The neck is divided into two parts, which are numbered, that fo by the depths of its defeant into any fiquor, its lightness may be known by thefe dividions.
- ARÆOSTYLE, in architecture, a term used by Vitruvius, to fignify the greatest interval which can be made between columns.
- AR ÆOTICS, in medicine, remedies which rarefy the humours, and render them eafy to be carried off by the pores of the fkin.
- ARAF, among the Mahometans. See ALARAF.
- ARAFAT, a mountain of Arabia, near Mecca, where the Mahometans believe that Abraham offered to facrifice Ishmael.
- ARAGON, a province of Spain, having Bifcay and the Pyreneaa mountains on the north, Catalonia on the

the east, Valencia on the fouth, and the two Castiles on the weft.

- ARAIGNEE, in fortification, fignifies the branch, return, or gallery of a mine. See MINE.
- ARALIA, in botany, a genus of the pentandria pentagynia clafs. The involucrum is an umbella; the calix has five teeth, and is above the fruit; the corolla has five petals; and the berry has five feeds. There are five species of aralia, all natives of the Indies.
- ARALIASTRUM, in botany. See PANAX. ARANDA de Duero, a city of Old Caffile, in Spain, fituated on the Duero, between Ofma and Valladolid; fo called, to diffinguish it from another city of the fame name, fituated upon the Ebro.
- ARANEA, the SPIDER, a genus of infects belonging to the order of aptera, or infects without wings. All the fpecies of fpiders have eight legs, with three joints in each, and terminating in three crooked claws; eight eyes, two before, two behind, and the reft on the fides of the head. The mouth confilts of two claws or talons, denticulated like a faw. A little below the point of the claw, there is a fmall hole, through which the fpider emits a kind of poifon. Thefe claws are the weapons with which they kill flies, &c. for their food. The belly or hinder part is feparated from the head and breaft by a fmall thread-like tube. The fkin or outer furface is a hard polished cruft. Spiders have five tubercles or nipples at the extremity of the belly, whole apertures they can enlarge or contract at pleafure. It is through thefe apertures that they fpin a gluey fubstance with which their bellies are full: They fix the end of their threads by applying thefe mpples to any fubstance, and the threads lengthen in proportion as the animal recedes from it. They can flop the iffuing of the threads by contracting the nipples, and re-afcend by means of the claws on their feet, much in the fame manner as fome men warp up a rope. When the common houfe-fpider begins her web, fhe generally chufes a place where there is a cavity, fuch as the corner of a room, that fhe may have a free paffage on each fide, to make her escape in cafe of danger. Then the fixes one end of her thread to the wall, and paffes on to the other fide, dragging the thread along with hcr, (or rather the thread follows her as fhe proceeds), till fhe arrives at the other fide, and there fixes the other end of it. Thus fhe paffes and repaffes, till fhe has made as many parallel threads as fhe thinks neceffary for her purpofe. Afa ter this, fhe begins again and croffes thefe by other parallel threads, which may be named the woof. Thefe are the toils or fnares which the prepares for entangling flies, and other fmall infects, which happen to light upon it. But, belides this large web, fhe generally weaves a fmall cell for herfelf, where the lies concealed watching for her prey. Betwixt this cell and the large web, fhe has a bridge of threads, which, by communicating with the threads of the large one, both give her early intelligence when any thing touches the web, and enables her to país quickly in order to lay hold of it. There are many other methods of weaving peculiar to different species of spiders. But,

as they are all intended for the fame purpofe, it is needlefs to give particular defcriptions of them.

Linnæus enumerates 47 species of spiders, viz. 1. The diadema, has a globular reddifh belly, with a white crofs. It inhabits the birch-tree. 2. The reticulata, has a rcticulated round belly, and is dufky or purple on the back. It frequents gardens. 3. The cucurbitina, has a globular yellow belly, with a few black fpots. It lives in the leaves of trees, and incloses its eggs in a foft net. 4. The calycina, with a round pale yellow belly, and two hollow points. It lives in the cups of flowers, after the flower-leaves have fallen off, and catches bees, and other flies, when they are in fearch of honey. 5. The octopunctata, with a roundish yellow belly, four black marks on each fide, and a red anus. It is a native of Sweden. 6. The bipunctata, with a round red belly, and two hollow points. It frequents windows. 7. The arundinacia, with a white roundifh belly, and dufky-co-loured fpots. It frequents reeds. 8. The angulata, with an oval belly; the fore-part of the fides form an acute angle. It frequents trees. 9. The domeffica, or common houfe-fpider, has a dufky oval belly, with five contiguous black fpots. 10. The trilineata, with a white belly, and three longitudinal lines of blackifh fpots. It lives in woods. 11. The riparia, has an oval glazed black belly, and a yellowifh forked hairy anus. It lives in the fandy banks of rivers. 12. The labyrinthica, with a dufky oval belly, a whitifh indented line, and a forked anus. The web of this fpecies is horizontal, with a cylindrical well or tube in the middle. 12. The quadrilineata, has a roundifh yellow belly, and four fpots and four purple lines on each fide. It is a native of Sweden. 14. The redimita, has an oblong yellow belly, and a red oval ring on the back. It frequents gardens. 15. The corollata, has a black oval belly, and an oval white ring on the back. It dwells upon plants. 16. The fumigata, has a dufky oval belly, and two white points at the bafe. It lives in the fields. 17. The montana, has a white oval belly, with afh-coloured fpots. It lives in trees. 18. The fanguinolenta, has a blood-coloured belly, with a black longitudinal line. It is a native of Spain. 19. The notata, has an oval dufky-coloured belly, with white transverse lines. 20. The rufipes, has a dusky belly, and reddifh legs. It most frequently lives among nettles. 21. The nocturna, has a black belly, with two white points, and a little white half-moon at the bafe of the anus. 22. The extenda, has a long greenish shining belly, and its legs are extended longitudinally. It frequents marfhy grounds. 23. The fimbriata, has a black oblong belly, with a white line on each fide, and dufky-coloured legs. It lives in water, upon the furface of which it runs with great fwiftnefs. 24. The fexpunctata, has an oblong belly, and three pair of hollow points. It lives in woods. 25. The flaviflima, has a fmooth oblong belly of a very yellow colour. It is a native of Egypt. 26. The bimaculata, has a chefnut-coloured roundifh belly, with two white points. 27. The clavipes, has an oblong belly, and the last joints of the legs, excepting the third pair, are hairy and clavated. It is a native of America. 28. The quadripunctata, has a black oblong belly, and four hollour

low points. It is to be met with in windows, &c ... 29. The holofericea, has an ovallifh belly covered with a down like velvet; at the bafe, or under part, it has two yellow fpots. It is found in the folded leaves of plants. 30. The fenoculata, is diffinguished from the reft by having only fix eyes. 31. The avicularia, has a convex round breaft, hollowed transverfely in the middle. It is a native of America, and feeds upon Imall birds, infects, de. The bite of this fpider is as venomous as that of the ferpent. 32. The fpinimobilis, has moveable black fpines on its legs. It is a native of Surinam. 33. The venatoria, is a hairy fpider, with a round convex breaft, about the fame fize with the belly, which is oval. It is a native of America. 34. The ocellata, has three pair of eyes on its thighs. It is about the fame fize with the tarantula, of a pale colour, with a black ring round the belly, and two large black fpots on the fides of the breaft. It is a native of China. 35. The tarantula, Plate XXIII. fig. 10. The breaft (1), and belly (2), are of an afh-colour; the legs (3) are likewife afh-coloured, with blackish rings on the under part; the fangs, or nippers (4), are red on the inner fide, the reft being blackifh; (5) is the antennæ or feelcrs: Two of its eyes are larger than the other, red, and placed in the front; four other eyes are placed in a tranfverse direction towards the mouth ; the other two are nearer the back. It is a native of Italy, Cyprus, Barbary, and the E. Indies. The breaft and belly are about two inches long, terminated by two fhort tails. This figure was taken from the life, in the island of Cyprus, by Alex' Drummond, Efq; late conful at Aleppo. The bite of the tarantula is faid to occafion an inflammation in the part, which in a few hours brings on ficknefs, fainting, and difficulty of breathing: The perfon afterwards is affected with a delirium, putting himfelf into the most extravagant pollures. However, this is not always the cafe ; for they are fometimes feized with a deep melancholy. The fame fymptoms return annually, in fome cafes, for feveral years, and at last terminate in death. Mufic is faid to be the only cure. It induces the patient to dance, and fweat out the poifon. 36. The fccnica, is a black jumping fpider, with three white femicircular lines acrofs its body. It frequents old walls. 37- The truncorum, is a black jumping fpider, with white fpots on the back. It frequents walls, and old wood. 38. The rupeftris, is a jumping fpider, with black fpots on its belly, which is edged with red and white in the middle. It frequents walls and trees. 39. The aquatica, is of a livid colour, with an oval belly, and a transverse line, and two hollowed points. It frequents the fresh waters of Europe; and lodges, during the winter, in empty fhells, which it dextroufly fhuts up with a web. 40. The faccata, has an oval belly of a dufky iron colour. It lives in the ground, and carries a fack with its eggs, where-ever it goes. This fack it glues to its belly, and will rather die than leave it behind. 41. The paluftris, has an oblong cloudy belly, with two white lines on each fide. It frequents marthy grounds. 42. The virefcens has an oblong greenifh yellow belly, with white lines on the fides. It frequents gardens. 43. The viatica, has a roundifh plain belly, with the four hill logs florter than the others. It frquents gardens, and fits upon its eggs. 4.4. The lavipes, has a deprefield shomhoidal belly, with its legs extended in a transverfe direction. It is found on trees and walls. 45. The tetracantha, has a lunated belly, and is found in St Thomas's ife. 46. The cancriformis, has a globular belly, and is a native of America. 47. The fpinofa, has eight fpines on its back, and a concial belly. It is a native of America.

- ARANEA conchea, the fpider-fhell, a name given to feveral fpecies of murex. See MUREX.
- ARANEUS, in zoology, the trivial name of a fpecies of cancer. See CANCER.
- ARANJUEZ, a palace belonging to the king of Spain, beautifully fituated on the banks of the Tagus, about fifteen or fixteen miles eaftward of Madrid.
- ARAPABACA, in botany, a fynonime of the fpigelia. See SPIGELIA.
- ARARAT, the name anciently given to part of mount Caucafus, lying between the Euxine and Cafpian feas, and where Noah's ark refted.
- ARARAUNA, in ornithology, the trivial name of a fpecies of pfittacus. See PSITTACUS.
- ARASH, a city of the province of Afgar, in the kingdom of Fez, where the river Luca falls into the Weftern Ocean.
- ARAUCO, a city of Chili, in S. America, fituated on a river of the fame name, in 78° W. long. and 37° S. lat.
- ARAXES, or ARRAS, a river of Perfia. See ARRAS.
- ARAYA, one of the most celebrated capes in S. America, forming the north point of the river Oronoque, See ORONOQUE.
- ARBALET, the fame with crofs-bow. See CROSS-BOW.
- ARBELA, or IRBIL, in geography. See IRBIL.
- ARBITER, in law, a perfon to whole decifion any difpute or difference is voluntarily referred by the parties.
- ARBITRARY, that which is left to the choice or arbitration of men, or not fixed by any pofitive law or injunction.
- A RAITRARY purifyment, in Scots law, denotes fuch punifinencies as are by Hature left to the difference of the judge. It is a general rule in arbitrary punifiments, that the judge cannot infirit death. Hence all punifinents that are not capital have acquired the name of arbitrary punifinencies, even although they be expressly pointed out by flature.
- ARBITRATION, ARBITRAGE, or ARBITREMENT, the power given by contending parties to an arbiter. See ARBITER.
- ARBITRATOR, à private extraordinary judge, chofen by the mutual confent of parties, to determine controversies between them.
- ARBOIS, a town of Franch Compte in France, fituated in 5° 40' E long. and 46° 50' N. lat.
- ARBON, a town of Swabia in Germany, fituated in 9° 30' E. long. and 47° 40' N lat.
- ARBOR, in mechanics, the principal part of a machine which ferves to fulfain the refl: allo the axis or tpindle on which a machine turns, as the arbor of a crane, windmll, &c.

AREO-

- which treats of trees.
- ARBOUR, in gardening, a kind of fhady bower, formerly in great efteem, but of late rejected, on account of its being damp and unwholefome.

Arbours are generally made of lattice-work, either of wood or iron, and covered with elms, limes, hornbeams; or with creepers, as honey-fuckles, jafmines, or paffion-flowers; either of which will answer the purpose very well, if rightly managed.

ARBUTUS, in botany, a genus of the decandria monogynia clafs. The calix of the arbutus is divided into five parts; the corolla is ovated; the fruit is a There are five berry with five partitions or cells. fpecies of arbutus, viz. the unedo, or common ftrawberry tree, a native of Britain ; the andrachne, a native of the East Indies; the acadiensis, a native of Acadia; the alpina, or mountain ftrawberry-tree, a native of Britain; and the uva urfi, a plant lately difcovered in the Highlands of Scotland, and which formerly was thought not to be a native of Britain.

ARC, ARK, Or ARCH. See ARCH.

- ARCA cordis, the fame with pericardium. See PERI-CARDIUM.
- ARCADIA, a fea-port town of European Turky, fituated on the western coast of the Morca, in 22° E. long. and 37° 20' N. lat. ARCANGIS, in the Turkifh armies, a kind of irregu-
- lar light-armed horfe which fubfift by plunder.
- ARCANUM, among phyficians, any remedy, the preparation of which is industriously concealed, in order to enhance its value.
- ARCBOUTANT, in building, an arched buttrefs. See BUTTRESS.
- ARCH, in geometry, any part of the circumference of a circle or curved line, lying from one point to another, by which the quantity of the whole circle or line, or fome other thing fought after, may be gathered. See GEOMETRY.
- ARCH, in architecture, a concave building erected for the purpofes of fupporting fome ftructure, or for making an eafy paffage over rivers. See ARCHITEC-TURE.
- Triumphal ARCH, a stately gate of a semicircular form, adorned with feulpture, inferiptions, &c. erected in honour of those who had deferved a triumph.
- ARCH, in composition, fignifies chief, or of the first clafs, as archangel, archbishop, &c.

ARCHEUS, or Archeus. See Archeus.

ARCHANGEL, an angel occupying the eighth rank in the celeftial hierarchy.

ARCHANGEL, in botany. See LAMIUM.

- ARCHANGEL, in geography, a city of the province of Dwina in Ruffia, fituated four miles from the White Sea, in 40° 12' E. long. and 64° 30' N. lat.
- ARCHBISHOP, a prelate who has feveral fuffragan bifhops under him. There are only two archbifhops in England; the archbifhop of Canterbury, who is primate of all England; and the archbishop of York, who is only flyled primate of England.

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- ARBORIST, a perfon fkilled in that part of botany ARCHBISHOPRIC, in ecclefiaftical geography, a province fubject to the jurifdiction of an archbilhop.
 - ARCHBUTLER, one of the great officers of the German empire, who prefents the cup to the emperor on folemn occasions. This office belongs to the king of Bohemia.
 - ARCHCHAMBERLAIN, an officer of the empire, much the fame with the great chamberlain in England. The elector of Brandenburg was appointed, by the golden bull, archchamberlain of the empire.
 - ARCHCHANCELLOR, an high officer who, in ancient times, prefided over the fecretaries of the court. Under the two first races of the kings of France, when their territories were divided into Germany, Italy, and Arles, there were three archchancellors : and hence the three archchancellors still fubfilting in Germany; the archbishop of Mentz being archchancellor of Germany, the archbishop of Cologn of Italy, and the archbishop of Treves of Arles.
 - ARCHCHANTOR, the prefident of the chantors of a
 - ARCHCOUNT, a title formerly given to the earl of Flanders.
 - ARCHDEACON, an ecclefiaftical dignitary or officer next to a bifhop, whole jurifdiction extends either over the whole diocefe, or only a part of it. There are 60 archdeacons in England, who vifit the parifhes fulject to their jurifdiction, inquire into abules, fufpend, excommunicate, Oc. They likewife induct all clerks into their benefices.
 - ARCHDUKE, a title given to dukes of greater authority and power than other dukes. The archduke of Auftria is among the moft ancient : . His principal privileges are, that he shall distribute justice in his own country, without appeal; that he cannot be deprived of his countries, even by the emperor and the flates of the empire; and that he have a power of creating counts, barons, de. throughout the whole empire.
 - ARCHED, in a general fenfe, denotes fomething built or conftructed in the fashion or after the manner of an arch.
 - ARCHED legs, a fault in a horfe when his legs are bended archwife.
 - ARCHER, in the ancient military art, one who fought with bow and arrows. The English archers were efteemed the beft in Europe, to whole prowels and dexterity the many victories over the French were in a great meafure owing.
 - ARCHES-court, the chief and most ancient confistory that belongs to the archbishop of Canterbury, for the debating of fpiritual caufes, fo called from Bow-Church in London, where it is kept, whole top is raifed of ftone-pillars, built archwife. The judge of this court is termed the dean of the arches, or official of the arches-court : Dean of the arches, becaufe with this office is commonly joined a peculiar jurifdiction of thirteen parifhes in London, termed a deanry, being exempted from the authority of the bilhop of London, and belonging to the archbishop of Canterbury; of which the parish of Bow is one. Some or

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thers fay, that he was fuff called dean of the arches, becaufe the official to the archbifnop, the dean of the arches, was his fublitute in his court; and by that means the names became confounded. The juridiction of this judge is ordinary, and extends through the whole province of Canterbury; fo that, upon any appeal, he forthwith, and without any further examination of the caufe, fends out his citation to the party appealed, and his inlibition to the judge from whom the appeal is made.

- ARCHES, in geography, a name used among navigators for the Archipelago.
- ARCHETYPE, the first model of a work, which is copied after to make another like it. Among minters, it is ufed for the ftandard weight by which the others are adjufted. The archetypal world, among Plato-

nifts, means the world as it exifted in the idea of God, before the vilible creation.

- ARCHEUS, among chemifts, a term ufed to denote the predominating principle of things, whereby their peculiar qualities are fixed and determined.
- ARCHILOCHIAN, a term in poetry, applied to a fort of verfes, of which Archilochus was the inventor, confilling of feven feet, the four first whereof are ordinarily datyls, though fometimes fpondees, the three last trochees; as in Horace,

Solvitur acris hyenus, grata vice veris & Favoni; ARCHIPELAGO, in geography, a general term for 2

fea interrupted with illands; but more efpecially denoting that between Greece and Afia.

ARCHITECT, a perfon skilled in architecture,

ARCHITECTURE.

A RCHITECTURE, or the art of building, ought to be confidered in a twofold light, as an object of tatle, and as a mechanical art. An examination of its principles improves our tatle; the pratical part contains

fuch infructions as are neceffary for the mechanic. Many books have been composed upon the mechanical part, but few authors have attempted to unfold the philosophical principles of the art.

SECT. I.

OF ARCHITECTURE AS AN OBJECT OF TASTE.

MANY ages muft have clapfed before architecture came to be confidered as a fine art. Utility was its original deflination, and full continues to be its prinsipal cad. Experience, however, has taught us, that architecture is capable of exciting a variety of agreeable feelings. Of hefe, utility, grandeur, regularity, order, and proportion, are the chief.

Architecture being an ufeful as well as a fine art, leads us to diffinguish buildings, and parts of buildings, into three kinds, viz. what are intended for use folely, what for ornament folely, and what for both. Buildings intended for utility folely, ought in every part to correfpond precifely to that intention: The leaft deviation from use, though contributing to ornament, will be difagreeable; for every work of use being confidered as a mean to an end, its perfection as a mean is the capital circumstance, and every other beauty in opposition is neglected as improper. On the other hand, in fuch things as a e intended folely for ornament, as columns, obelifks, triumphal arches, &c. beauty alone ought to be regarded. The principal difficulty in architecture lies in combining use and ornament. In order to accomplish these ends, different and even opposite means muit be employed; which is the reafon why they are fo feldom united.

in perfection; and hence, in buildings of this kind, the only practicable method is, to prefer utility to ornament according to the character of the building: In palaces, and fuch buildings as admit of a variety of ufeful contrivance, regularity ought to be preferred; but in dwelling-houfes that are too fmall for variety of contrivance, utility ought to prevail, neglecting regularity as far as it flands in oppoficion to convenience.

In confidering attentively the beauty of vifible objects, we diffeover two kinds. The first may be termed intringic beauty, becaufe it is diffeovered in a fingle object, without relation to any other. The fecond may be termed relative beauty, being founded on a combination of relative objects. Architecture admits of both kinds, We full first give a few examples of relative beauty.

The proportions of a door are determined by the ufe to which it is defined. The door of a dwelling-houfe, which ought to correspond to the human fize, is confined to feven or cight feet in height, and three or four in breadth. The proportions proper for a flable or coachhoufe are different. The door of a church ought to be wide, in order to afford an easy paffage for a multitude ; and its height muft be regulated by its wideneds, that the proportion may pleafe the eye. The fize of the windows dows ought always to be proportioned to that of the room they are defined to illuminate; for if the aper tures be not large enough to convey light to every corner, the room muft be unequally lighted, which is a great deformity. Steps of flairs flould likewite be accommodated to the human figure, without regarding any other proportion; they are accordingly the fame in large and in fmall buildings, becaufe both are inhabited by men of the fame fize.

We fhall next confider *intrinfe* beauty, blended with that which is *relative*. A cube in itelf is more agreeable than a parallelopipedon; this conflantly holds in fmall figures: But a large building in the form of a cube is lumpith and heavy; while a parallelopipedon, fer on its fmaller bafe, is more agreeable on account of its elevation: Hence the beauty of Gothic towers. But if this figure were to be ufed in a dwelling-houfe, to make way for relative beauty, we would immediately perceive that utility ought chiefly to be regarded; and this figure, bafe: The loitinefs in this cafe would be loft; but that lofs will be more than fufficiently compendated by the additional convenience. Hence the form of buildings fpread-more upon the ground than raafed in height, is always preferred for a dwelling-houfe.

With regard to the internal divisions, utility requires that the rooms be rectangular, to avoid ufelefs spaces. An hexagonal figure leaves no void spaces ; but it determines the rooms to be all of one fize, which is both inconvenient and difagreeable for want of variety. The' a cube be the molt agreeable figure, and may anfwer for a room of a moderate fize; yet, in a very large room, utility requires a different figure. Unconfined motion is the chief convenience of a great room; to obtain this, the greateft length that can be had is neceffary. But a fquare room of a large fize is inconvenient. It removes chairs, tables, dc. at too great a diftance from the hand, which, when unemployed, muft be ranged along the fides of the room. Utility therefore requires a large room to be a parallellogram. This figure is likewife belt calculated for the admittion of light; becaufe, to avoid crofslights, all the windows ought to be in one wall; and if the opposite wall be at such a distance as not to be fully lighted, the room mult be obfcure. The height of a room exceeding nine or ten feet, has little relation to utility; therefore proportion is the only rule for determining the height, when above that number of feet,

Artifits who deal in the beautiful, love to entertain the eye; palaces and fumptuous buildings, in which intrinfic beauty may be fully difplaved, give them an opportunity of exerting their talle. But fuch a propenfity is peculiarly unhappy with regard to private dwelling-houles; becaule in thefe, relative beauty cannot be difplayed to perfection, without hurting intrinfic beauty. There is no opportunity for great varjety of form in afmall houfe; and in edifices of this kind, internal convenience has nor bithero been happily adjulled to external regularity. Perhaps an accurate coincidence in this refpect is beyond the reach of art. Architecls, however, conflandly fplt upon this rock; for they never can be perfinded to give over attempting to reconcile thefe two incompatibles : How otherwife flould it happen, that of the endlefs variety of private dwelling-houlds, there thould not be onefound that is generally agreed upon as a good pattern? The unwearied propentity to make a house regular as well as convenient, obliges the architeck, in fome articles, to facrifice convenience to regularity, and, in othes, regularity to convenience; and accordingly the houfe, which turns out neither regular nor convenient, never fails to difficate.

Nothing can be more evident, than that the form of a dwelling-houfe ought to be faired to the climate; yet no error is more common than to copy in Britain the form of Italian houfs, not forgetting even thofe parts that are purpofely contrived for collecting air, and for excluding the fun: Wirnels our colonnades and logios, defined by the trailans to gather cool air, and exclude the beams of the fun, conveniencies which the climate of this country does not require.

We fhall next view architecture as one of the fine arts; which will lead us to the examination of fuch buildings, and parts of buildings, as are calculated fadely to pleafe the eye. Variety prevails in the works of nature; buitar requires to be guided by rule and compile. Honce it is, that in fuch works of art as imitate nature, the great art is, to hide every appearance of art; which is done by avoiding regularity, and induging variety. Fut in works of art that are original and not initative, fuch as architecture, firide regularity and uniformity ought to be fluided, for as confiltent with utility.

Proportion is not lefs agreeable than regularity and uniformity; and therefore, in buildings intended to pleafe the eye, they are all equally effential. It is taken for granted by many writers, that in all the parts of a building there are certain first proportions which please the eye, in the fame manner as in found there are certain frict proportions which please the ear; and that, in both. the flighteit deviation is equally difagreeable. Others feen to relifh more a comparifon between proportion in numbers, and proportion in quantity; and maintain, that the fame proportions are agreeable in both. The pro-portions, for example, of the numbers 16, 24, and 36, are agreeable; and 60, fay they, are the proportions of a room, whole height is 16 feet, the breadth 24, and the length 36. But it ought to be confidered, that there is no refemblance or relation between the objects of different fenfes. What pleafes the ear in harmony, is not the proportion of the ftrings of the inftrument, but of the found which these strings produce. In architecture, on the contrary; it is the proportion of different quantities that pleafes the eye, without the leaft relation to found. The fame thing may be faid of numbers: Quantity is a real quality of every body; number is not a real quality, but merely an idea that arifes upon viewing a plurality of things in fucceffion. An arithmetical proportion is agreeable in numbers; but have we from this any reafon to conclude, that it must also be agreeable in quantity? At this rate, a geometrical proportion, and many others, ought alfo to be agreeable in both. A certain proportion may coincide in quantity and number; and amongst an endless variety of proportions, it would be wonderful if there never should be as coincidence ... coincidence. One example is given of this coincidence, in the numbers 16, 24, and 36; but to be convinced that it is merely accidental, we need but reflect, that the fame proportions are not applicable to the external figure of a house, and far lefs to a column.

It is ludicross to obferve writers acknowledging the needfity of accurate proportions, and yet differing widely about them. Laying afide reafoning and philofophy, one fact univerfally agreed on ought to have undeceived them, that the fame proportions which pleafe in a model are not agreeable in a large building: A room 48 feet in length, and 24 in breacht and height, is well proportioned; but a room 12 feet wide and high, and 24 long, approaches to a gallery.

"Perrault, in his comparison of the ancients and moderns, goes to the oppofite extreme, maintaining, that the different proportions affigned to each order of columns are arbitrary, and that the beauty of thefe proportions is entirely the effect of cuttom. But he thould have confidered, that if thefe proportions had not originally been agueable, they could never have been eltablifted by cuttom.

For illustrating this point, we shall add a few examples of the agreeablenefs of different proportions. In a fumptuous edifice, the capital rooms ought to be large, otherwife they will not be proportioned to the fize of the building; for the fame reafon, a very large room is improper in a fmall houfe. But in things thus related, the mind requires not a precife or fingle proportion, rejecting all others; on the contrary, many different proportions are equally agreeable. It is only when a proportion becomes loofe and diffant, that the agreeablenefs abates, and at last vanishes. Accordingly, in buildings, rooms of different proportions are found to be equally agreeable, even where the proportion is not influenced by uti-With regard to the proportion the height of a room should bear to the length and breadth, it must be extremely arbitrary, confidering the uncertainty of the eye as to the height of a room when it exceeds 16 or 17 feet. In columns, again, every architect mult confefs, that the proportion of height and thicknefs varies betwixt 8 diameters and 10, and that every proportion between thefe two extremes is agreeable. Befides, there must certainly be a further variation of proportion, de-- pending on the fize of the column : A row of columns 10 feet high, and a row twice that height, requires different proportions : The intercolumniations must alfo differ in proportion according to the height of the row.

Proportion of parts is not only itfelf a beauty, but is infeparally connected with a beauty of the higheff relifu, that of concord and harmony ; which will be plain from what follows: A room, the parts of which are all finely adjutted to each other, firikes us not only with the beauty of proportion, but with a pleafure far fuperior. The length, the breadth, the height, the windows, raife each of them a feparate emotion: Thefe emotions are fimilar; and, though faint when feparately felt, they produce, in conjunction, the emotion of concord or harmony, which is very pleafant. On the other hand, where the length of a room far exceeds the breadth, the mind, comparing together parts 60 intimately connected, immediately per-

ceives a difagreement or difproportion which difgufts. Hence a long gallery, however convenient for exercife, is not an agreeable figure of a room.

In buildings defined chiefly or folely to pleafe the eye. regularity and proportion are effentially neceffary, becaufe they are the means of producing intrinfic beauty. But a skilful artist will not confine his view to regularity and proportion; he will alfo study congruity, which is perceived when the form and ornaments of a flructure are fuited to the purpose for which it is appointed. Hence every building ought to have an expression suited to its deftination. A palace ought to be fumptuous and grand; a private dwelling, neat and modeft; a playhoufe, gay and fplendid; and a monument, gloomy and melancholy. A heathen temple has a double defination : It is confidered as a houfe dedicated to fome divinity; therefore it ought to be grand, elevated, and magnifi-cent: It is also confidered as a place of worthip; and therefore ought to be fomewhat dark and gloomy, becaufe dimnels or obfcurity produces that tone of mind which is favourable to humility and devotion. Columns, befides their chief deftination of being fupports, contribute to that peculiar expression which the destination of a building requires: Columns of different proportions ferve to express loftines, lightness, &c. as well as ftrength. Situation may also contribute to expression: Conveniency regulates the fituation of a private dwelling-houfe; and the fituation of a palace ought to be lof-ty. This leads to a question, Whether the fituation, where there happens to be no choice, ought, in any measure, to regulate the form of the edifice? The connection between a great house and a neighbouring field, though not extremely intimate, demands however fome congruity. It would, for example, difpleafe us to find an elegant building thrown away upon a wild uncultivated country: Congruity requires a polifhed field for fuch a building. The old Gothic form of building was well fuited to the rough uncultivated regions where it was invented; but was very ill adapted to the fine plains of France and Italy.

The external ftructure of a houfe leads naturally to its internal ftructure. A large and fpacious room, which is the first that commonly receives us, is a bad contrivance in feveral refpects. In the first place, when immediately from the open air we ftep into fuch a room, its fize in appearance is diminished by contrast; it looks little, compared with the great canopy of the fky. In the next place, when it recovers its grandeur, as it foon doth, it gives a diminutive appearance to the reft of the house : paffing from it, every apartment looks little. In the third place, by its fituation it ferves only for a waiting-room, and a paffage to the principal apartments. Rejecting therefore this form, a hint may be taken from the climax in writing for another that appears more fuitable: A handfome portico, proportioned to the fize and fashion of the front, leads into a waiting-room of a larger fize, and this to the great room, all by a progression from fmall to great.

Grandeur is the principal emotion that architecture is capable of raifing in the mind : it might therefore be the chief fludy of the artift, in great buildings defined to to pleafe the eye. But as grandeur depends partly on fize, it is mulacly for arclific-fure that it is governed by regularity and proportion, which never desuive the eye by making objects appear larger than they are in reality. But shough regularity and proportion contribute nothing to grandeur, fo far as that emotion depends on fize; yet they contribute greatly to iby confining the fize within fitch bounds that it can be taken in and examined at one view; for, when objects are fo large as not to be comprehended but in parts, they tend rather to diffract than faisify the mind.

We shall next pais to fach ornaments as contribute to give buildings a peculiar experision. It has been doubted, whether a building can regularly admit any ornament but what is ufeful, or at leaft has that appearance. But, confidering the double aim of architecture as a fine, as well as an ufeful art, there is no reaion why ornaments may not be added to pleafe the eye, without any relation to utility. A private dwelling-houfe, it is true, and other edifices, where use is is the chief aim, admit not regularly any ornament but what has at leaft the appearance of ufe: But temples, triumphal arches, and other buildings intended chiefly or folely for flow, may be highly ornamented.

This fuggefts a division of ornaments into three kinds, (viz. 1. Ornaments that are beautiful without relation to ufe; fuch as flatues, vafes, baffo or alto relievo : 2. Things in themfelves not beautiful, but poffelling the beauty of utility, by imposing on the fpectator, and appearing to be ufeful; fuch as blind windows: 3. Where things are beautiful in themfelves_and at the fame time take on the appearance of ufe; fuch as plalfers.

With regard to the first, we naturally require that a ftatue be fo placed, as to be feen in every direction, and examined at different diffances. Statues, therefore, are properly introduced to adorn the great flair that leads to to the principal door of a palace, or to leffen the void between pillars. But a niche in the external front is an improper place for a statue. There is an additional reafon against placing them upon the roof or top of the walls; their t cklifh fituation gives pain, as they have the appearance of being in danger of tumbling down; befides, we are inclined to feel from their being too much exposed to the inclemencies of the weather. To adorn the top of the wall with a row of vales, is an unhappy conceit, by placing a thing, whole natural defination is utility, where it cannot have even the appearance of ufe. As to carvings upon the external furface of a building, termed baffo relievo when flat, and alto relievo when prominent, all contradictory expressions ought to be avoided. Now, firmnels and folidity being the proper expressions of a pedeltal, and, on the contrary, lightness and delicacy of carved work, the pedeftal, whether of a column or of a ftatue, ought to be fparingly ornamented. The ancients never ventured any bolder ornament than the baffo relievo.

With refpet to prinaments of the fecond kind, it is a great blunder to contrive them to as to make them appear uielefs. A blind window, therefore, when neceflary for regularity, ought to be fo difguiled as to appear a real window: When it appears without difguile, it is difguil-Voux I. Numb. 1;. ful, as a vain attempt to fupply the wort of invention; it flows the irregularity in a flrönger light, by fignifying that a window ought to be there in point of regalarity, but that the architech had not field forficient to connect external regularity with internal-convenience.

As to the *third*, it is an error to fink piladers fo far into the wall, as to remove totally, or moftly, the appearance of ife. They fhould always project fo much from the wall, as to have the appearance of fupporting the entablaure over them.

From ornaments in general, we defcend to a pillar, the chief ornament in great buildings. The defination of a pillar is to fupport, really or in appearance, another part termed the entablature. With regard to the form of a pillar, it must be observed, that a circle is a more agreeable figure than a fquare, a globe than a cube, and a cylinder than a parallellopipedon. This laft, in the language of architecture, is faying, that a column is a more agreeable figure than a pilaster; and for that reason it ought to be preferred, when all other circumflances are equal. Another reafon concurs, that a column annexed to a wall, which is a plain furface, makes a greater variety than a pilaster. Belides, pilasters at a distance are apt to be millaken for pillars; and the fpectator is difappointed when, on a nearer approach, he difcovers them to be only pilasters.

As to the parts of a column, a bare uniform cylinder, without a capital, appears naked; and without a bale, appears too ticklifuly placed to fland firm & It ought therefore to have fome finishing at the top and bottom : Hence the three chief parts of a column, the fhaft, the bafe, and the capital. Nature undoubtedly requires proportion among these parts, but it admits of variety of proportion. Vitruvius and fome of the elder writers feem to think, that the proportions of columns were derived from the human figure, the capital reprefenting the head, the bafe the feet, and the fhaft the body, The Tufcan has been accordingly denominated the Cigantic; the Doric, the Herculean; the Ionic, the Ma-Ironal; and the Corinthian, the Virginal :- the Compofite is a mixture of the Corinthian and Ionic. As to the bafe, the principle of utility interpofes to vary it from the human figure, and to proportion it fo to the whole, as to give the column the appearance of flability.

Among the Greeks, we find only three orders of columns, the Doric, the Ionic, and the Corinthian, diffinguilhed from each other by their defination as well as by their ornaments. It has been difputed, whether any new order can be added to thefe : Some hold the affirmative, and give for inftances the Tufcan and Composite; others maintain, that thefe properly are not diffinct orders, but only the original orders with fome flight variation. The only circumstances that can ferve to diffinguish one order from another, are the form of the column, and its deftination. To make the first a diffinguifhing mark without regard to the other, would multiply orders without end. Defination is more limited. and it leads us to diffinguifh three kinds of orders; one plain and ftrong, for the purpose of supporting plain and maffy buildings; one delicate and graceful, for fupporting buildings of that character; and between thefe, a 4 T

third, fupporting buildings of a mixed nature. So that, if defination alone is to be regarded, the Tufcanis of the fame order with the Doric, and the Composite with the Corinthian.

The ornaments of thefe three orders ought to be fuited to the purpoles for which they are intended. Plain and rulk ornaments would be not a little diffordant with the elegance of the Corinthian order, and fweet and delicate ornaments not lefs with the fittength of the Dorie,

With refpect to buildings of every kind, one rule, dictated by utility, is, that they be firm and fable. Another, dictated by beauty, is, that they also appear 60 to the eye; for every thing that appears tottering, and in hazard of tumbling down, produceth in the ipetantor the painful emotion of fear, initead of the pleasing emotion of beauty; and accordingly it flouid be the great care of the artilt, that every part of his edifice appear to be well supported. Some have introduced a kind of conceit in architecture, by giving parts of buildings the appearance of falling; of this kind is the church of St Sophia in Conflantinople; the roband towers in the uppermoff litories of Gothic buildings in the fame faif taffe.

SECT. II.

OF ARCHITECTURE AS A MECHANICAL ART.

Of the ORIGIN of BUILDINGS.

BUILDINGS, in the first ages of fociety, behoved to be extremely rude. The first huts were probably of a conic figure, being the molt fimple, and beft adapted to the materials that could be obtained in fuch an uncultivated flate of fociety. Thefe huts were formed of branches of trees, covered with reets, leaves, and clay.

But, finding the conic figure inconvenient, on account of its include iddes, they chunged it into a cubical one, in-the following manner: They fixed in the ground feveral upright trees to form the foles, filling the intervals between them with branches clocky intervore, and covered with clay. The fides being this compleated, four large beams were placed on the upright runnsk, which, being well joined at the angles, kept the fides firm; and likewife ferved to fupport the roof, which was composed of many joilts, covered with reeds, leaves, and clay.

As men improved in the art of building, new methods of rendering their buts lafting and handform were gradually invenced. They took off the burk and other unevennefies from the trunks of the trees that formed the fides, and raifed them above the dirt on flores. The fpaces between the ends of the joifts were clofed with clay, and the ends of them were covered with thin boards, cut in the form of triglyphs, &c.

From this fimple confirmation the different orders of architecture took their rife. When buildings of wood were laid afde, they imitated, in their edifices of flone, the form which needfity had introduced into the primitive huts: Hence the upright trees gave rife to the columns; and the beams, joifts, rafters, and ftrata of materials that formed the covering, fuggefled architrares, frizes. triglyphs, and corries.

At what time, or by whom, the Grecian orders were invented, is not certainly known. But the following is the account which Vitruvius gives of them.

Dorus, king of Achaia, and fon of Helenes and Optice, built a temple to Juno in the ancient city of Argos, which happened to be in the manner now called *Doric*, from the name of the inventor. This manner was afterwards imitated in many other temples in the feveral cities of Achaia. The Atherians, about the fame time, fent thirteen colonies into Afa, under the command of lon, fon of Xuthus and Creufa. 'This Ion conquered all Caria, founded many cities, and called the country foria. The firlt temple he built was after the Doric manner. But aftertures, and formed upon the proportions of a female body, as the Doric had been on thofe of a robult man. The capital was adorned with volutes, to reprefent the curls of a woman's hair; and flutings were cut on the flaft of the column, in imitation of the folds of her garment. This order got the name of *lonic*, in honour of the Ionians who invented it.

The third fort of columns, called *Corinthiar*, are faid to owe their origin to the following accident :— A young girl of Corinth having died, her nurfe placed on her tomb a baket, containing certain trikkets, in which fhe delighted whén altre. and corered it with a tyle to prevent the rain from fpoiling them. The baket happened to be placed on a root of acanthus, which publing out its leaves in the fpring, covered the fides of the balket; fome of the longelt of which, being obftraéted by the corners of the tyle, were forced downwards, and carled in the manner of volutes. Calimachus the fculptor, paffing near the tomb, was fo pleafed with the beautiful appearance of the acanthus growing in this manner, that he imitated it in the columns which he afterwards made at Corinb.

Villalpandus treats this flory of Calimachus as a fable, and maintains that the Corinthian capital took its origin from an order in Solomon's temple; and it mult be acknowledged, that fome deferiptions in the Bible favour this opinion.

Befides thefe three orders, faid to be invented by the Greeks, two other, viz. the Tufcan and Compolite, are thought to have been invented by the Romans. The Tufcan first appeared in Tufcany, before the Romans had any intercourde with the Greeks. The Composite is a mixture of the Ionic and Coginthian. Thefe five, manners of building, invented by the ancients, are called ORDERS, on account of the regularity and beauty of their forms.

OF

Of the Parts that compose an Order, and their ORNAMENTS,

THE parts that compose an order may be distributed into two different classes. In the first may be ranged all that have any analogy to the primitive huts, and reprefent fome part that was necessary in their conftruction. Such are the fhaft of the column, with the plinth of its bafe, and the abacus of its capital. reprefenting the upright trees, with the ftones on which they were placed, and those that covered them; likewife the architrave and triglyphs, reprefenting the beams and joifts; the mutules, modilions, or dentils, which all of them reprefent the rafters, or fome other pieces of timber ufed to fupport the covering; and the corona, reprefenting the beds of materials that composed the covering. All these may properly be diffinguished by the name of effential members. The fubfervient parts, contrived for the use or ornament of the former, and commonly called mouldings, may conffitute the fecond clafs.

THERE are eight regular mouldings in ornamenting columns; the fillet, litcl, or fquare; the altragal, or bead; the torus, or tore; the fcotia, mouth, or cafement; the echinus, ovolo, or quarter-round; the inverted cyma, talon, or ogee; the cyma, cyma recta, or cymatium; the cavetto, or hollow. The names of thefe allude to their forms, and their forms are adapted to the purpofes for which they are intended. See Plate XXVII.

The ovolo and talon, as they are frong at the extremities, are fit for fupports; the cyma and cavetto, the' improper for fupports, ferve for coverings to fielter other members; the torus and altragal, being finaped like ropes, are intended to bind and fortify the parts with which they are connected: Eat the ufe of the footia and fillet, is only to feparate and diffinguith the other mouldings, to give a graceful turn to the profile, and to prevent the confution which would arife from joining feveral curved members togecher.

There are various methods of deferibing the contours of mouldings; but the fimpleit and beft is to form them of quadrants of circles, as in Plate XXVII.

An affemblage of what are called effential parts and mouldings, is termed a $pre\beta le$. The moft perfect profiles are luch as are compoled of few mouldings, varied in form and fize; and fo difpofed, that the fireight and curved ones fucced each other alternately. When ornaments are employed in mouldings, fome of them thould be left plain, in order to give a proper repofe: For, when all are ornamented, the figure of the profile is loft.

Of the Orders of Architecture.

AN ORDER confils of two principal members, the COLUMN and the ENTABLATURE; each of which is compoled of three principal parts. Thole of the Colamm are, the *Bale*, the *Shaff*, and the *Gapital*; and thole of the Entibliature are, the *Architrave*, the *Frize*, and the *Garnice*. All theie are fubdivided into many lefter parts, whole number, form, and dimensions characterise each order, and express the degree of itrageth, delicacy, richnels, or fimplicity peculiar to it.

1. OF THE TUSCAN.

THE TUSCAN (Plate XXIV.) is the moli folid and fimple of all the orders. It is compoled of few parts, devoid of ornaments, and fo maffy, that its feems capable of fupporting the heavieft burden. There are no remains of a regular Tufcan order among the antiques; the dodrine of Vitruvius concerning it is obfeure; and the profiles of Palladio, Scamozzi, Serlio, de l'Orme, and Vignola, are all imperfect.

The, height of the Tufcan column is 14 modules, or femidiameters, each confiling of 30 minutes; and that of the whole entablatur 3½ modules; which being divided into 10 equal parts, three of them are for the height of the architrave, three for the freeze, and the remaining four for the cornice: The capital is one module; the back, including the lower cincture of the thaft, is likewife one module; and the fhuit, with its upper cincture and afragal, 12 modules.

These are the general dimensions of the order; the particular dimensions may be learned by inspection of the plates.

In the remains of antiquity, the quantity of dimination at the top of the Tudean column is various; but feldom lefs than one eighth, nor more than one fixth of the inferior diameter of the column. The laft of thefe is generally preferred; and Chalmers and others make the fame diminution in all columns, without regard to their order.

2. OF THE DORIC ORDER.

THE DORIC ORDER, (Plate XXV.) is next in frength to the Tufcan; and being of a grave, roiuft, and macfuliné afpect, is by Scamozzi called the Iferculean. As it is the moft ancient of all the orders, it retains more of the fundure of the primitive hust shan any of the reil; the triglyphs in its freeze reprefenting the ends of the joils; and the mutules in its cornice, reprefenting the rafters.

The height of the Doric column, including its capital and bafe, is 16 modules, and the height of the emablature four; the latter of which being divided into eight parts, two of them are for the archittave, three for the frize, and three for the cornice.

In molt of the autiques, the Doric column is executed, without a bafe. Virtavius likewife makes it without one; is the bafe, according to him, having been first employed in the Ionic order, in imitation of the fandal of a woman's foot. Scamozzi, blames this practice, and molt of the modern architects are of his opinion.

In the profile of the theatre of Marcellus, the frize is enriched with hufks and rofes; the architrave confifs only of one fafcia and a filte; the drops are conical; the metope is enriched with a bull's fkull, adorned with a gurland of beads, in initiation of thole on the temple of Jupiter Tonans at the foot of the Cepitol. In fone attique fragments, and in a great many mordern buildings, the metopes are alternately adorned with ox-kkulls and pateras. But they may be filled with any other ornaments, accriding to the defination of the building.

3. OE

OF THE IONIC ORDER.

THE TONIC ORDER (Plate XXVI.) is of a more flender make than the Dorie or Tufen; its appearance is fimple, yet graceful and majelfic; its ornaments are few; fo that it has been compared to a fedate matron, in decent, rather than magnificent artire.

Among the ancients, the form of the Ionic profile appears to have been more politively determined than that $\otimes f$ any other order; for, in all the antiques at Rome, (the temple of Concord excepted) it is exactly the fame.

The modern artiffs have likewife been unanimous in their opinions; all of them, excepting Falladio and his imitators, having employed the dentil, cornice, and the other parts of the profile, nearly as they are found in the Colliform, the temple of Fortune, and the theatre of Marc-Ilus.

The height of the Ionic column is 18 modules, and that of the entablature 4x, or one quarter of the height of the column, as in the other orders, which is a triffe lefs than in any of the antique Ionics. In all the antiques, the bale is Attic; and the fhaft of the column may either be plain, or fluted with 24 flutings, or 20 only, as in the temple of Fortune. The plan of the flutings may be a trifle more than a femicircle, as in the forum of Nerva, becaufe they then appear more diffinct. The fillets, or intervals between them, must not be broader than one third of the breadth of a fluting, nor narrower than one fourth. The ornaments of the capital mult correspond with the flutings of the fhaft ; and there must be an ove above the middle of each fluting. The volutes ought to be traced according to Mr Goldman's method, which is as follows :

Plate XXVII. fig. 9. Draw the cathetus F C, whofe length muft be 15 minutes, or one fourth of a module; and, from the point C, defcribe the eye of the volute A E B D, of which the diameter is to be 67 minutes; divide it into four equal fectors by the diameters AB, DE. Bifect the radii CA, CB, in 1 and 4; and on the line 1, 4, conftruct a fquare 1, 2, 3, 4. From the centre C, to the angles 2, 3, draw the diagonals C 2, C 3, and divide the fide of the fquare 1, 4, into 6 equal parts, at 5, 9, C, 12, 8. Then through the points 5, 9, 12, 8, draw the lines 5, 6, 9, 10, 12, 11, 8, 7, parallel to the diameter E D, which will cut the diagonals in 6, 7, 10, 11; and the points 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, will be the centres of the volute. From the first centre 1, with the distance 1 F, describe the quadrant F G; from the fecond centre 2, with the distance 2 G, defcribe the quadrant GH; and, continuing the fame operation from all the 12 centres, the contour of the volute will be completed.

Fig. 10. The centres for defiribing the fillet are found in this manner. Conflued a triangle, of which the fide A F is equal to the part of the cathetus contained between A F and the fide F V, equal to C 1; place the diftance F S from F towards A, equal to F S the breadth of the fillet, and through the point S draw the line S T, which will be to C 1 in the fame proportion as A S is to A F; place this line on the diameter of the eve A B ;

divide it into three equal parts; and, through the points of division, draw lines parallel to the diameter E D, which will cut the diagonals C_2 , C_3 , and you will have twelve new centres, from whence the interior contour of the fillet may be deforibed, in the fame manner as the exterior one was from the first centres.

4. OF THE CORINTHIAN ORDER.

The proportions of this order are extremely delicate. It is divided into a great variety of members, and entiched with a profution of ornaments. Scamozzi calls it the *virginal order*; and indeed it has all the delicacy in its make, and all the gaiety in its drefs, peculiar to young girls. See Plate XXVIII.

The moft perfect model of the Corinthian order is generally allowed to be in the three columns in the Campo Vaccino at Rome, the remains, as it is thought, of the temple of Jupiter Stator.

The Corinthian column flouid be 20 modules high, and the entablature ς ; which proportions are a medium between thole of the Pantheon and the three columns. The bafe of the column may either be Attic or Corinthian: They are both beautiful. If the entablature be enriched, the fhaft may be sured. The flucings may be filled, to one third of their height, with cablings, as in the infide of the Panthéon; which will ftrengthen the lower part of the column, and make it lefs liable to injury.

In moft of the antiques at Rome, the capital of this order is enriched with olive-leaves; the acanthus being feldom employed but in the Composite. De Cordemoy, however, prefers the acanthus.

The divisions of the entablature bear the fame proportions to each other, as in the Tufcan, Ionic, and Compofite orders.

5. OF THE COMPOSITE.

THE COMPOSITE is, ftrictly fpeaking, only a fpecies of the Corinthian; and therefore retains, in a great measure, the same character. See Plate XXIX.

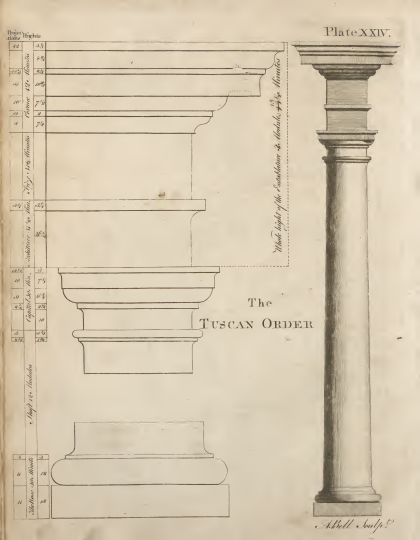
It does not appear that the ancients affected any particular form of entablature to this order. Sometimes the cornice is entirely plain, as in the temple of Bacchus; at others, as in the arch of Septimius Severus, it is enriched with deatils differing very little from the Ionic; and in the arch of Titus, there are both dentils and modilions; the whole-form of the profile being the fame with the Corinthian, as executed in the antiques at Rome.

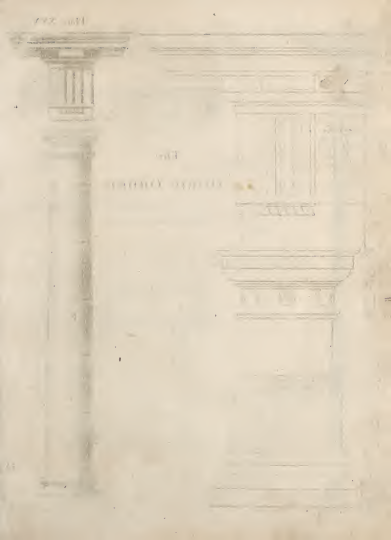
The modern architects have varied more in this than in any other order, each following the bent of his own fancy.

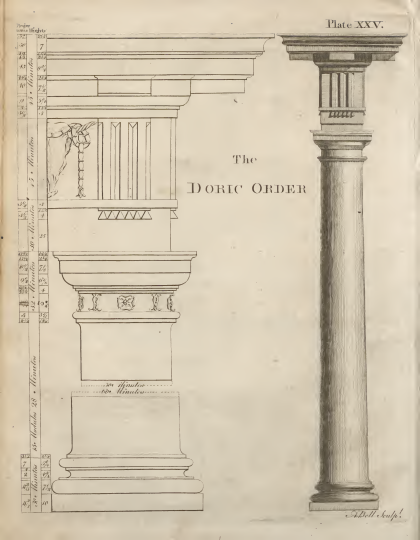
The height of the Composite column, and parts of the entablaure, is the fame with that of the Corinthian. The foot of the leaves of the capital ought not to project beyond the upper part of the fhaft. The different banches of leaves fhould be ftrongly marked; the fprigs which arife between the upper ones fhould be kept flat upon the vale; and the ornaments of the volutes mult not project beyond the filtes that inclofe them.

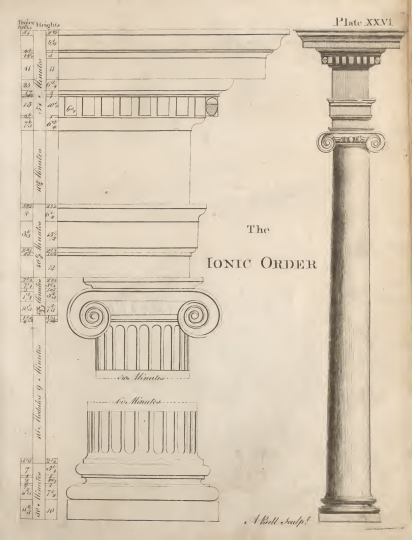
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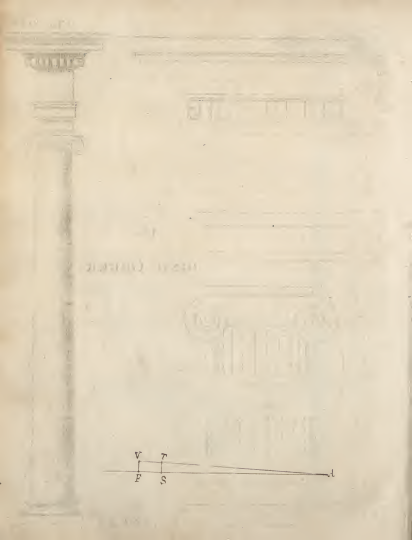


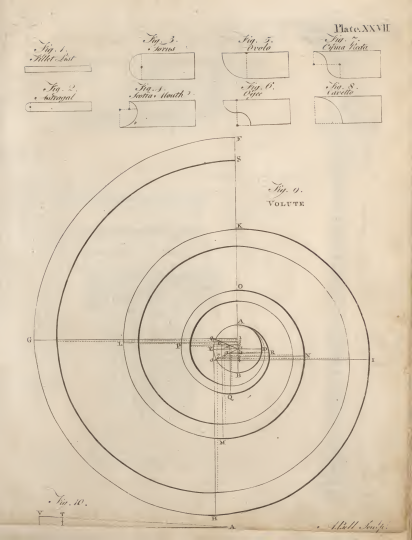




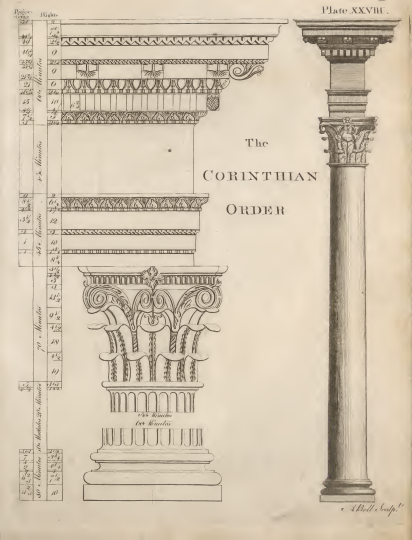




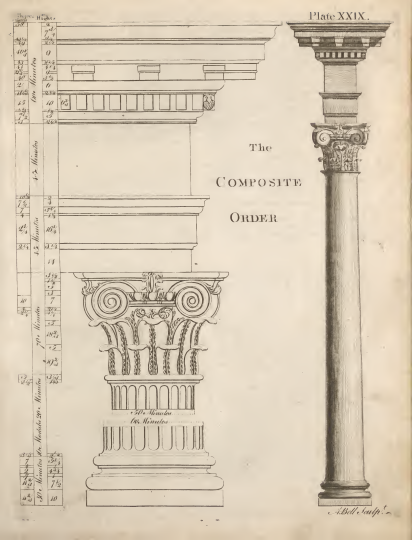














OF PILASTERS.

PiLASTERS differ from columns only in their plan; which is fquare, as that of columns is round. Their bafes, capitals, and entablatures, have the fame parts, with the fame heights and projections, as thole of columns: They are alfo diffuguithed in the fame manner, by the names of Tufcan, Doric, Ionic, Corinthian, and Composite.

The column is undoubtedly more perfect than the pilafter. However, they may be employed with great propriety on many occafions. Some authors declaim againli plafters, becaufe, according to them, they do not admit of diminution. But this is a militake; there are many inflances, in the remains of antiquity, of their being diminified. Scamozzi always gare his pilafters the fame diminution as his columns: Palladio and Inigo Jones have likewife diminified them in many of their buildings.

Pilaffers are employed in churches, galleries, halls, and other interior decorations, to fave room; for, as they feldom project beyond the folid wall above one quarter of their diameter, they do not occupy near fo much fpace as columns. They are likewife ufed in exterior decorations; fometimes alone, inflead of columns, on account of their being lefs expendive; and fometimes they accompany columns, being placed behind them to fupport the architraves, where they enter the building, as in the Pantheon ar Rome; or, in the fame line with them, to fortify the angles, as in the portico of Septimius.

When pilafters are ufed alone, they fhould project one quarter of their diameter beyond the walls. When placed behind columns, effectially if they be very near them, they need not project above one eighth of their diameter. But, when placed on a line with columns, their projection mult be regulated by that of the columns; and confequently, it can avere the lefs than a femidiameter, even when the columns are engaged as much as polible.

The that of platters are frequently adorned with fluings, in the fame manner as those of columns; the plan of which may be a triffe more than a femicircle : Their number mult be feven on each face, which makes them nearly of the fame fize with those of columns. The intervals, or fillets, mult either be one third or one fourth of the fluing in breadth.

The capitals of pilasters are profiled nearly in the fame manner as those of columns,

OF PERSIANS AND CARYATIDES.

BEBLIES columns and pilafers, it is formetimes cuftomary to employ repreferations of the human figure, so fupport entablatures in buildings. The male figures are called *Perfans*; and the female. *Garian, or Caryatida*. The ancients made frequent ule of *Perfans* and Caryatides, and delighted in diverifying them a thoufand ways. The modern artitls have follewed their example; and there is a great variety of compositions of this kind to be met with in different parts of Europe,

3

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Indecent attitudes, difforted features, and all monfirous productions, ought to be avoided, of which there are many examples in Gothic bildidges. On the contrary, the attitudes should be fimple and graceful, the countenance always pleafing, though varied and itrongly marked agreeable to the nature of the object reprefented.

The Caryatides, or female figures, fhould acver much exceed the human fize. But the Perfans, or male figures, may be of any fize; and the larger the better, as they will first the beholder with the greater ave and aftonithment. Perfans may be ufed with propriety in arfenals, galleries of armour, &c. under the hyures of captives, heroic virtues, &c. Their entablature ought to be Doric, and bear the fame proportion to them as to columns of the fame hefant. The entablature for Caryatides ought to be either Ionic or Corinthian, according as the character of the fagures is more or lefs delicate.

Termini are fometimes employed, inflead of Perfans or Caryatides, to fupport the entablatures of monuments, chimney-pieces, and fuch like compositions. Thefe figures owe their origin to the flones ufed by the ancients to mark the limits of particular poffetions. Numa Pompilius, to render thefe inviolable, confecated the terminus into a deivy, and influtted feftivels and facrifices to his honour. In a flort time, what was formerly only large upright flones, were reprefented in human flape; and afterwards introduced as ornaments to temples and other buildings. The termini are now principally ufed as ornaments for gardens and fields.

OF PEDESTALS.

Most writers confider the PEDESTAL as a necefiary part of the order, without which it is not complete. It is indeed a matter of little importance whether it be confidered in that light, or as a diffined composition : We fhall therefore treat of a pedelal as a diffined body, having no more connection with the order than an Attic, a bafement, or any other part with which it may on fome occations be affociated.

A pedefal confits of three principal parts ; the bafe, the dye, and the cornice. The dye is always nearly of the fame figure; being conflantly either a cube or a parallelopipedon: Bat the bale and cornice are varied and adorned with more or fewer mouldings, according to the fimplicity or richnefs of the composition in which the pedefal is employed. Hence pedefals are, like columns, diffinguithed by the names of Tufcan, Doric, Ionic, Corightian, and Composite.

Some authors are averfe to pedefails, and compare a column raifed on a pedefail to a man monted on filts; imagining that they were introduced merely from necesfluy, and for want of columns of a fufficient length. It is indeed true, that the ancients offen made ufe of artifices to lengthen their columns; as appears by fome that are in the Bapfilery of Conlatinue at R Kome; the that a of which being too fiort for the building, were lengthened and joined to their bafes by an andulated fweep, adorned with acanthus leaves. Neverthele's there are many occasions where pedefails are evidendly neceflary; and fome in which the order, were it not for raikd, would the form the set of the set.

lofe much of its beautiful appearance. Thus, in the infides of chreches, if the columns that fupport the stalt were placed immediately on the ground, the feats would hide their bafes, and a good part of their fhaffs; and, in the theatres of the ancients, if the columns of the feene had been placed immediately on the flage, the adors would have hid a part of them from the audience. In interior decorations, a pedeflal diminifhes the parts of the order, which otherwife might pertapa appear too clumfy, and hath the advantage of placing the column in a more favourable view, by raifing its bafe nearer the level of the fpectator's eye. In a fecond order of arcades, there is no avoiding pedeflals; as without them it is impoffible to gives the arches any tolerable proportion.

With regard to the proportion that pedefals ought to bear to that of the columns they (upport, it is by no means fixed. Both the ancients and moderns vary greatly on this head. Vignola's proportions are generally reckoned the beft. He makes his pedefals, is all the orders, of the fame height, viz. one third of the column; and as their breadth of courfe increafes or dimiailhes in the fame degree as the diameters of their reflective columns do, the charafter of the order is always preferved, which, according to any other method, is impofible.

As to the dividions of the pedefal; if the whole beight be divided into nine parts, one of them may be given to the height of the cornice, two to the bafe, and the fix remaining to the dye. The breadth of the dye is always made equal to that of the plinth of the column. The projection of the cornice may be made equal to its height; and the bafe being divided into three parts, two of them will be for the height of the plinth, and one for the mouldings, whole projection mult be lefs than that of the cornice. Thefe meafures are common to all pedefals. See Plate XXX.

OF INTERCOLUMNIATIONS.

COLUMNS are either engaged, or infulated; and, when infulated, are either very near the wall, or at a confiderable diffance from it. Engaged columns, or fuch as are near the walls of a buildings, are not limited in their intercolumniations, as thefe depend on the breadths of the arches, windows, niches, or other decorations placed between the columns. But columns that are entirely detached, and perform alone the office of fupporting the entablature, as in perfoyers, and galleries, mult be near each other, for the fake both of real and apparent folidity.

The intercolumniations among the ancients were varous. Thole ufed in the Ionic and Corinthian orders were the pyteneflyle, of which the interval was equal to one diameter and a half of the column; the fyflyle, whole interval was equal to two diameters; the cultyle, to two and a quarter; the diafyle to three, and the aracolyle to four. In the Doric order, they ufed other intercolumniations, regulating them by the triglyphs, one of which was always placed directly over the middle of each column; fo that they were either fyflyle, monotriglyph, of one diameter and a half y diafyle, of two

diameters; and thrae quarters; or anzoftyle, of four diameters; and the Tufcan intervals were very wide, fome of them being above feven diameters, which was very practicable, as the architraves were of wood.

Among these different intercolumniations, the pycnoftyle and fyftyle are too narrow; for although the ancients made frequent use of them, that ought rather to be afcribed to necellity than choice. For, as the architraves were composed of fingle flones, extending from the middle of one column to the middle of another, it would have been difficult, efpecially in large buildings, to find blocks of a fufficient length for dialtyle intervals. With regard to the argoftyle and Tufcan intercolumniations, they are by much too wide, and can only be ufed in ruffic buildings, where the architraves are of wood; neither is the diaftyle fufficiently folid in large compositions. The euftyle is a medium between the narrow and broad intervals; and, being at the fame time both fpacious and folid, hath been preferred to any of the reft by the ancients as well as the moderns,

Vignola obferred nearly the fame proportion in all his intercolumniations; which practice, though condemned by feveral writers, is celtainly preferable to any other; as it preferves the character of each order, and manuains in all of them an equal degree of real foldity. Setting afide therefore the pycnoffyle and fyftyle difpofitions on account of their want of fpace, and the areaoflyle for its deficiency in point of fitength, it may be effablished, that the diafyle and enflyle intercolumniations, (the latter of which, on molt occasions, ought to have the preference), may be employed in all the orders without diffinition, excepting the Doric; in which the molt perfect interval is ditrigfyph; neither the monotrigfyph, mor the areaoflyle, being to be fuffered but in cafes of neceffix.

Sometimes, on account of the windows, doors, niches, and other decorations, which correspond with the intercolumniations of the periftyle, or gallery, it is not poffible to make the intervals fo narrow as euftyle, or even as dialtyle : Wherefore the moderns, authorifed by fome few examples of the ancients, where grouped columns are employed, have invented a manner of disposing them, called by Perrault ar apflyle, which admits of a larger interval, without any detriment to the apparent folidity of the building. This kind of disposition is composed of two fyftyle intercolumniations; the column that feparates them being approached towards one of those at the extremities, fufficient room only being left between them. for the projection of the capitals; fo that the great fpace is three diameters and a half wide, and the little one half ' a diameter.

In perifyles, galleries, or porticos, all the intercolumniations mufb e equal: But in a logio, or porch, the middle interval may be broader than the others, by a triglyph or modilion, or three or four dentils; unlefs the columns at the angles be coupled, or grouped with plafters; in which cafe, all the intervals fhould be of the fame dimenfons.

When buildings are very fmall, as is frequently the cafe in temples and other inventions ufed for ornamenting gardens, the intercolumniations may be broader, in proportion to the diameter of the columns, than ufual, becaafe,

caufe, when they are nearer each other than three feet, there is hardly room for a bulky perfon to pafs between them.

OF ARCHES.

ARCHES are not fo magnificent as colonnades; but they are more folid, and lefs expensive. They are proper for triumphal entrances, gates of cities, of palaces, of gardens, and of parks; and, in general, for all openings that require an extraordinary breadth.

There are various manners of adorning arches. Sometimes their piers are rufficated; fometimes they are adorned with pilasters, termini, or caryatides; and fometimes they are made fufficiently broad to admit niches, or windows. The circular part of the arch is either furrounded with ruftic key-ftones, or with an archivolt enriched with mouldings; which, in the middle, is fometimes interrupted by a confole, a mafk, ferving at the fame time as a key to the arch, and as a fupport to the architrave of the order. The archivolt is fometimes fupported by an impost, at the head of the pier; and, at others, by columns placed on each fide of it, with a regular entablature, or architrave cornice. There are likewife instances of arcades without piers, the arches being turned on fingle columns, as in the temple of Faunus at Rome, dr. This practice, however, ought to be feldom imitated, as it is neither folid nor handfome.

When arches are large, the key-flome fhould never be omitted, but cut in the form of a confole, and carried clofe under the foffit of the architrave, which, on account of its extraordinary length, requires a fupport in the middle. The impolts of arches fhould never be omitted ; at leaft, if they be, a platform ought to fupply their place. If columns are employed without pedetlas in arcades, they thould always be raifed on a plinth. In all arches, the circular part ought not to fpring immediately from the impolf, but take its rife at fachs a diflance above it, as is neceflary in order to have the whole curve feen at the proper point of view.

The void or aperture of arches flould never be higher; nor much lower, than double their breadth ; the breadth of the pier should feldom exceed two thirds, nor be lefs than one third, of the breadth of the arch; and the angular pier ought to be broader than the others, by one half, one third, or one fourth; the impost should not be more than one feventh, nor lefs than one ninth of the aperture; and the archivolt must not be more than one eighth, nor lefs than one tenth of it. The breadth of the confole must, at the bottom, be equal to that of the archivolt ; and its fides must be drawn from the centre of the arch: The length of it must not be lefs than one and a half of its fmallest breadth, nor more than double. The thickness of the pier depends on the breadth of the portico; for it must be strong enough to refift the preffure of its vault. But, with regard to the beauty of the building, it should not be lefs than one quarter of the breadth of the arch, nor more than one third. Thefe. are the general dimensions of arches.

OF ORDERS ABOVE ORDERS.

WHEN, in a building, two or more orders are employ-

ed, one above another, the laws of folidity require, the flroageft fhould be placed lowermoft. Hence the Tufcan mult fupport the Doric, the Doric the Ionic, the Ionic the Composite or Corinthian, and the Composite the Corinthian.

This rule, however, is not always firidly adhered to. Moft-authors place the Composite above the Corinthian. There are likewife examples where the fame order is repeated, as in the thearre of Statilius Taurus, and the Colifeum 1 and others, where an intermediate order is omitted, and the Ionic placed on the Tufcan, or the Corinthian on the Doric. But none of thefe practices ought to be imitted.

In placing columns above one another, the axis of all the columns ought to correspond, or be in the fame perpendicular line, at least in front.

With regard to the proportions of columns placed above each other, Scamozzi's rule, That the lower diameter of the fuperior column (hould confantly be equal to the upper diameter of the inferior one, is univerfally effeemed the befl, and gives all the columns the appearance of one long tapering tree, cut into feveral pieces. According to this rule, the Doric column will be to the Tuícan, as $12\frac{1}{3}$ to $14\frac{1}{3}$. the Ionic to the Doric, as 15 to 16; the Composite or Corinthian to the Ionic, as $16\frac{1}{3}$ to 18; and the Corinthian to the Composite, as $16\frac{1}{3}$ to 2.

In Britain there are few examples of more than two flories of columns in the fame afpect: And, though in Italy, and other parts of Europe, we frequently meet with three, and fometimes more; yet it is a practice by no means to be imitated; for there is no polibility of avoiding many firiking inconfiltencies, or of preferving the character of each order in its intercolumnial decorations.

OF BASEMENTS AND ATTICS.

INSTEAD of employing feveral orders one above the other in a composition, the ground-floor is fometimes made in the form of a ba/mert, on which the order that decorates the principal flory is placed. The proportion of these balements is not fixed, but depends on the nature of the rooms on the ground-floor. In the palace of the Porti in Nicenza, the height of the bafement is equal to that of the order. In fome buildings, is height exceeds two thirds of that of the order; and in others only balf the height of the order. It is not, however, advisable to make the bafement higher than one half of the order.

The ufual method of decorating bafements is with ruftics of different kinds. The beft, where meaneds and finishing is aimed at, are fach as have a finooth furface. Their height, including the joint, should never be lefs, nor much more, than half a module of the order placed on the bafement. Their figure may be from a fquare too a fedquilters; and their joints may be either fquare or chamfered. The fquare ones fhould not be broader than one eighth of the height of the ruftic, nor narrower than one tenth; and their depth muft be equal to their breadth ; thofe that are chamfered, muft form a refrangle; and the breadth breadth of the whole joint may be from one fourth to one third of the height of the flat furface of the ruflic.

Inflead of a fecond order, it is fometimes ufual to crown the first with an Arric Srowy: Thefe Attics fhould never exceed in height one third of the height of the order on which they are placed, nor be lefs than one quarter of it. Their figure is that of a pedefal: The bafe, dye, and conice, of which they are compofed may bear the fame proportions to each other a sthole of pedeflads do; and the bafe and cornice may be composed of the fame mouldings as thole of pedeflads. Sometimes the Atticis continued throughout; at others, it projects, and forms a plafter over each column of the order. The breadth of this plafter is feldom made narrower than the upper diameter of the column below it, and never broader. Its projection may be equal to one quarter of its breadtb.

OF PEDIMENTS.

PEDIMENTS molf probably owe their origin to the inclined roofs of the primitive huts. Among the Romans, they were ufed only as coverings to their facred buildings, till Cafar obtained leave to cover his houfe with a pointed roof, after the maner of temples. In the remains of antiquity we meet with two kinds of pediments, the triangular and circular. The former of thefe are promifcouoily applied to cover finall or large bodies: But the latter being of a heavier figure, are never ufed but as coverings to doors, niches, windows, or gates.

As a pediment reprefents the roof, it fhould never be employed but as a finishing to the whole composition.

The ancients introduced but few pediments into their buildings, ufually contenting themfelves with a fingle one to adorn the middle or principal part. But fome of the moderns, and particularly the Italians, have been fo immoderately fond of them, that their buildings frequently confit of almoft nothing elfe.

The girder being a neceffary part in the conftruction of a roof, it is an impropriety to intermit the horizontal entablature of a pediment, by which it is repreferted, to make room for a niche, an arch, or a window.

In regular architecture, no other form of pediments can be admitted, befides the triangular and circular. Both of them are beautiful: and when a confiderable number of pediments are introduced, as when a range of windows are adorned with them, thefe two figures may be ufed alternately, as in the niches of the Panthazon, and in thofe of the temple of Diana at Nifmes.

The proportion of pediments depends upon their fize ; for the fame proportions will not do in all cases. When the bale of the pediment is hort, its height muft be interacted; and when the pediment is long, the height muft be diminified. The bell proportion for the height is from one firth to one fourth of the bale, according to the extent of the pediment, and the character of the body it covers. The materials of the roof mult alfo be attended to ; for if it be covered with tyles, it will be as the cuffen of the ancients in their Tufcan temp! The tympan is always on a line with the front of the frize; and, when large, admits of various ornaments.

OF BALLUSTRADES.

BALLUSTRADES are fometimes of real ufe in buildings; and ato ther times they are only ornaméntal. Such as are intended for ufe, as when they are employed in flair-cafes, before windows, or to inclofe terraffes, dec. mult always be nearly of the fame height; newer exceeding three feet and a half, nor ever lefs than three. But thofe that are principally defined for ornament, as when they finith a building, fhould be proportioned to the architecture they accompany; and their height ought never to exceed four fifths of the height of the entablature on which they are placed; nor thould it ever be lefs than two thirds thereof, without counting the zocholo, or plinth, the height of which mult be fufficient to leave the whole ballultrade exposed to view.

The beft proportion for balluftrades is to divide the whole given height into thirteen equal parts; eight of the for the height of the ballufter, three for the bafe, and two for the concise or rail; pro into fourteen, (if it be required to make the ballufter lefs), giving eight parts to the ballufter, four to the bafe, and two to the rail. One of the fe parts may be called a module; and, being divided into nine minutes, may ferve to determine the dimenfons of the particular members.

In balluftrades, the diftance between two ballufters fhould not exceed half the diameter of the ballufter. meafured in its thickeft part, nor be lefs than one third of it.

The breadth of the pedefals, when they are placed on columns or pilafters, is regulated by them; the dye never being made broader than the top of the fhaft, nor much narrower: and when there are neither columns or pilafters in the front, the dye fhould not be much lower than a fquare, and feldom higher. On flairs, or any other inclined planes, the fame proportions are to be obferved as on horizontal ones.

OF GATES, DOORS, AND PIERS.

THERE are two kinds of entrances, viz. doors and gates. The former ferve only for the pafage of perfoss on foot; but the latter likewife admit horfemen and carriages. Doors are ufed as entrances to churches, and other public buildings, to common dwelling-houfes, and apartments: And gates ferve for inlets to cities, fortreffes, parks, gardens, palaces, drc. The apertures of gates being always wide, they are generally made in the form of an arch, that figure being dte filtronget. But doors, which are generally of fmall dimenfions, are commonly parallelograms, and clofed horizontally.

The general proportion for the apertures, both of gates and doors, whether arched or fquare, is, that the height be about double the breadth.

The ufual ormaments of gates could of columns, pilaltrs, entablatures, pediments, rufties of different kinds, impolfs, archivolts, örz.; and the molt common method of adorning doors is with an architrave, for rounding the

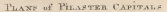
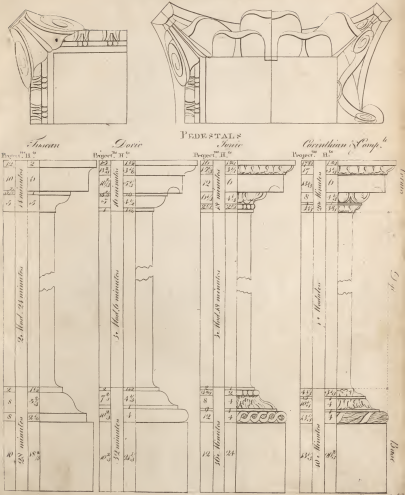


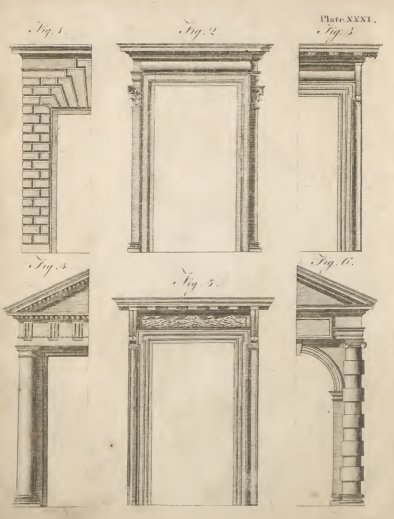
Plate XXX.

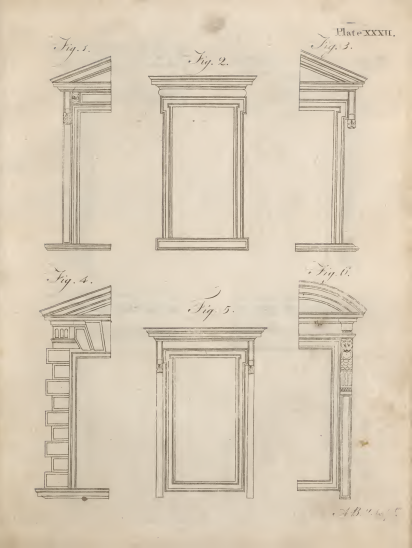


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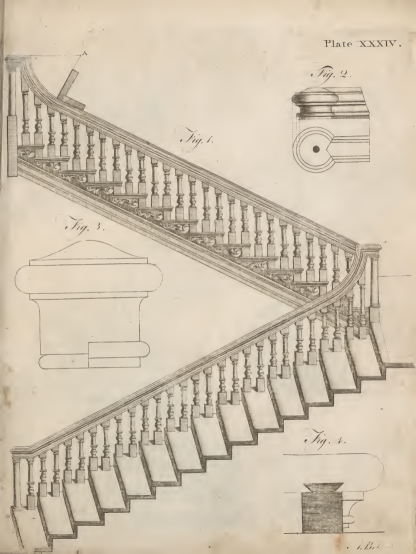


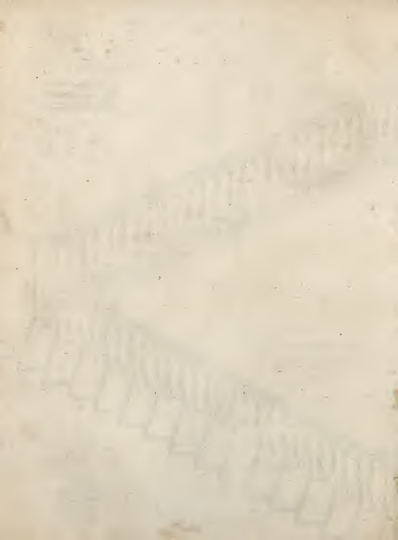


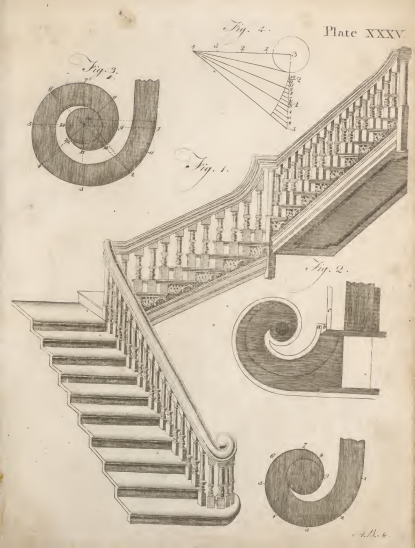


PlateXXXIII, . Jug. 1 Fig. 2. REER CANEN STATISTICAL R. H THE RAY DOL TON THE THE THE THE THE THE THE · Jig. 3 . Tig. F . I. B. H. Soulp!



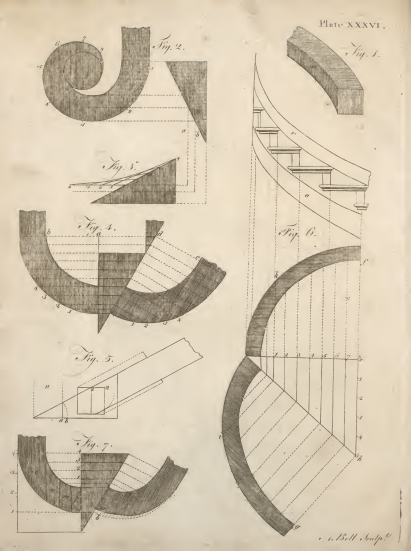




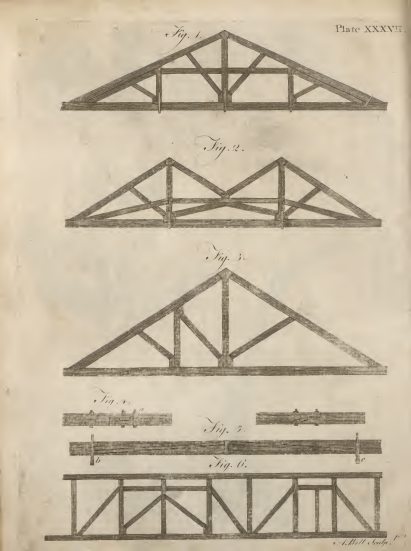












the fides and top of the apertare, on which are placed, the breadth of the aperture; and their height may be a regular frize and cornice. Sometimes the cornice is fupported by a couple of confoles placed on each fide of the door; and fometimes, belides an architrave, the aperture is adorned with columns, pilasters, caryatides, or termini; and a regular entablature with a pediment.

Infide-doors, however fmall the building may be, should never be narrower than two feet nine inches; nor should they ever, in private houses, exceed three feet fix inches in breadth, which is more than fufficient to admit the bulkieft perfon. Their height fhould at leaft be fix feet three or four inches; otherwife a tall perfor cannot pafs without flooping. In churches, palaces, drc. where there is a conftant ingrefs and egrefs of people, the apertures must be larger. The fmallest breadth that can be given to a gate is 81 or 9 feet, which is but just fufficient for the paffage of a coach.

Plate XXXI. Fig. 1. Is a ruftic door, composed by the celebrated Vignola, in which the aperture occupies two thirds of the whole height, and one half of the whole breadth; the figure of it being a double fquare. The ruftics may be either fmooth or hatched; their joints must form a rectangle, and the breadth of each joint may be one third, or two fevenths, of the vertical lurface of a ruffic. The joints of the claveaux, or key-itones, must be drawn to the fummit of an equilateral triangle, whofe bafe is the top of the aperture. The architrave furrounding the aperture may be composed either of a large ogee and fillet, or of a plat-band and fillet. Its whole breadth must be one tenth of the breadth of the aperture; the remaining part of each pier being for the ruftics. The entablature is Tufcan: The sprnice is to be one fifteenth of the whole height of the door; and what remains below it being divided into twenty-one equal parts, the two uppermoft of them will be for the frize and architrave, and the remaining nineteen for the ruftics and plinth at the foot of the door.

Fig. 2. Is a difpolition of Michael Angelo's. The windows of the Capitol at Rome are of this kind; and Sir Chriftopher Wren hath executed doors of the fame kind under the femicircular porches in the flanks of St Paul's. The figure of the aperture may be a double fquare; the architrave one fixth of the breadth of the aperture; and the whole entablature one quarter of its height. The front of the pilasters or columns, on each fide, must be on a line with the fascia of the architrave; and their breadth must be a femidiameter.

Fig. 3. Is likewife a defign of Vignola's. It is of the Corinthian order, and executed in the Cancellaria at Rome. The height is equal to double its breadth; and the whole ornament at the top is equal to one third of the height of the aperture. The architrave is in breadth one fifth of the breadth of the aperture; and the pilafters that fupport the confoles, are half as broad as the architrave. The whole is well imagined, but rather heavy; and it will be best to reduce the architrave to one fixth of the aperture, diminishing the entablature proportionally.

Fig. 4. Is a defign of Serlio's. The aperture may be gither twice as high as broad, or a trifle lefs. The diameter of the columns may be equal to one quarter of

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from eight diameters to eight and a half. The entablature must be fomewhat lefs than one quarter of the height of the columns; and the height of the pediment may be one quarter of its bafe.

Fig. 5. Is a door in the falon of the Farnefc at Rome, defigned by Vignola. The aperture forms a double fquare. The entablature is equal to three clevenths of its height, the architrave being one of thefe elevenths; and the whole ornament on the fides, confifting of the architrave and pilasters, is equal to two fevenths of the breadth of the aperture : The cornice is Composite, enriched with mutules and dentils; and the frize is adorned with a festoon of laurel,

Fig. 6. Is copied from a dcor at Florence, faid to be a defign of Cigoli's. The height of the aperture is a trifle more than twice its breadth. It is arched; and the impost is equal to half a diameter. The columns are Ionic, fomewhat above nine diameters high; and their shafts are garnished each with five ruftic cin-tures. The entablature is lefs than one quarter of the column; and the breadth of the tablet, in which there is an infcription, is equal to the breadth of the aperture.

OF WINDOWS.

THE first confideration with regard to windows, is their fize, which varies according to the climate, the deftination of the building, &c. In Britain, the windows of the fmalleft private houfes are commonly from 2 to 3 feet broad; and being generally twice their breadth in height, or fomewhat more, in the principal apartments, they generally rife to within a foot or two of the ceilings of the rooms, which are frequently no higher than 10 feet, and at most 12 or 13. But, in more confiderable houfes, the apartments are from 15 to 20 feet high, and fometimes more; and in these the windows are from 4 to ς and $\varsigma \frac{1}{2}$ feet broad, and high in proportion. These dimensions are sufficient for dwelling-hours of any fize in this country; when they are larger, they admit too much of the cold air in winter. But churches, and other buildings of that kind, may have larger win-dows, proportioned to the fize of the flructures.

The proportions of the apertures of windows depend upon their fituation. Their breadth in all the ftories must be the fame; but the different heights of the apartments make it neceffary to vary the height of the windows likewife. In the principal floor, it may be from $2\frac{\tau}{5}$ of the breadth to $2\frac{\tau}{7}$, according as the rooms have more or lefs elevation. In the ground-flory, where the apartments are lower, the apertures of the windows feldom exceed a double fquare; and, when they are in a ruftic bafement, they are frequently made much lower. The height of the windows of the fecond floor may be from 1 to f their breadth to 14; and Attics and Mezzanincs may be either a perfect fquare, or fomewhat lower.

The windows of the principal floor are generally molt cnriched. The fimplest method of adorning them is, with an architrave furrounding the aperture, and crowned with a frize and cornice. The windows of the ground-floor are fometimes left entirely plain, without any

4 X

any ornament; and at others they are furrounded with rulifes, or a regular architrave with a frize and cornice. Thole of the focond floor have generally an architrave carried entirely round the aperture; and the fame is the method of adorning Artic and Mezzanine windows? But the two laft have feldom either frize or cornice; whereas the fecond-floor windows are often crowned with both.

The breafts of all the windows on the fame floor fhould be on the fame level, and raifed above the floor from two feet mine incluses to three feet fix inches at the very molt. When the walls are thick, the breafts fhould be reduced under the apertures, for the conveniency of looking out. In France, the windows are frequently carried quite down to the floor. When the building is furrounded with gardens, or other beautiful objects, this method renders the rooms exceeding pleafant.

The interval b-tween the aperturies of windows depends in a great measure on heir environments. The breadth of the aperture is the leafl diffance that can be between them; and twice that breadth fibudd be the largeft in dwelling-houfes; otherwife the rooms will not be funficiently lighted. The windows in all the flories of the fame afreed mult be placed exactly above one another.

Plate XXXII. Fig. 1. Is a defigin of P. Lefcot, abbot of Clapy, executed in the old Louvre at Paris. The apertures may be a double future, or a trille more ; the architrave from one fixth to one feventh of the beadth of the aperture: The pilafter is equal to that breadth, when the architrave is narrow; or lefs, by one quarter, or ons fifth, when it is broad. The whole entablature flouid not exceed one quarter of the height of the aperture, nor be much lower. The confoles may be equal in length to half the bre-dth of the aperture at moft, and to one third of it at leaft.

Fig. 2. Is a defiga of Palladio's, executed at the Chiericato in Vincenza: Its proportions are not mutch different from the following. The plat-band that fupports the window is equal to the breadth of the architrave.

Fig. 2. Is likewife a defign of Palladio's, executed by him in many of his buildings. The aperture is a double fquare. The breadth of the architrave is one fixth of the breadth of the aperture; and the frize and comice together are double the height of the architrave. The breadth of the confoles is two thirds of the breadth of the architrave.

Fig. 4. Is a defign of Ludovico Da Cigoli; and executed in the ground-floor of the Ranunchini palace at Florence.

Fig. 5. Is a defign of Inigo Jones, executed at the Banquering-houfe. The aperture may be a double fquare; the architrave may be can fixth of its breadth; the whole entablature one quarter of its height; and the breadth of the confoles two thirds of the breadth of the architrave.

Fig. 6. Is a defign of M. Angelo Buonaroti, executed at the Farnefe.

OF NICHES AND STATUES.

Ir hath been cuftomary, in all ages, to enrich differ-

ent parts of buildings with reprefentations of the human body. Thus the ascients adorned their temples, baths, theatres, $\dot{c}c$, with flatues of their deities, heroer, and legiflators. The moderns fill preferve the fause cultom, placing in their churches, places, $\dot{c}c$. flatues of illuflutoms perfons, and even groups compoled of various figures, reprefenting occurrences collected from hittory, tables, $\dot{c}c$. Sometimes thefe flatues or groups are detacked, raifed on pedeflaths, and placed couniguous to the walls of a building, or in the middle of a room, court, or public figure. But they are moft frequently placed in cavities made in the walls, called *nicker*. Of thefe there are two forts, the one formed like an arch in its elevation, and femicircular or femiclipical in its plan; the other is a parallelogram both in its plan and elevation.

The proportion of both thefe niches depends on the character of the flatues, or the general form of the groups placed in them. The lowefl are at leaft a double fquare in height; and the higheft never exceed $2\frac{3}{2}$ of their breadth.

With regard to the manner of decorating them, when they are alone in a composition, they are generally incloided in a pannel, formed and proportioned like the aperture of a window, and adorned in the fame manner. In this cafe, the niche is carried quite down to the boitom; but on the fides and at the top, a finall fpace is left between the niches and the architrave of the pannel. And when niches are intermixed with windows, provided the ornaments be of the fame figure and dimenfions with thofe of the windows.

The fize of the flatues depends on the dimensions of 2 the niches. They flowld neither be for large as to have the appearance of being rammed into the niches, as in Santa Maria Majore at Rome; nor fo narrow as to feem loli in them, as in the Pantheon. The diflance between the outline of the flatue and fide of the niche flowld never be lefs than one third of a head, nor more than one half, whether the niche be flyare or arched; and when it is figure, the diffance from the top of the head to the ceiling of the niche flowld not be greater than the diffance on the fides. Statues are generally raifed on a plinh, the height of which may be from one third to one half of a head; and fometimes, where the niches

The character of the flatue flouid always correspond with the character of the architecture with which it is furroanded. Thus, if the order be Doric, Hercules, Jupiter, Mars, Ælculapius, and all male flatues reprefering beings of a roubit and grave nature, may be introduced; if Ionic, then Apollo, Bacchus, $c_{c.}$; and if Corinthian, Venus, Flora, and others of a delicate nature, flouid be employed.

OF CHIMNEY-PIECES.

Awowe the ancients, there are very few examples of chimney-pieces to be met with. Neither the Italians nor French have excelled in compositions of this kind. Britain, by being poffeffed of many able feulptors at different different times, has furpaffed all other nations, both in tafte of defign, and workmanship.

The fize of the chimney mult be regulated by the dimenfions of the room where it is placed. In the finalleft apartments, the breadth of the aperture fhould never be lefs than three feet, to three feet fix inches. In rooms from z_0 to z_4 feet fquare, or of equal fupericial dimenfions, it may be from 4 to q_2^2 feet broad 5 in thofe of q_4 to z_4 , from q_2^4 to q_3^2 , from d_2^4 to q_3 , from d_2^4 to q_3^2 , from d_3^4 to q_3^2 , from d_3^4 to q_3^2 , from d_3^4 to q_3^2 , for d_3^2 to d_3^2 .

The chimney fixed always be fituate for as to be immediately feed by thole who center the toom. The middle of the partition wall is the molt proper place inhalls, falons, and other rooms of paffage; but in drawingrooms, drefiling-rooms, and the like, the middle of the back wall is the belf fituation. In bed-rooms, the chimney is always in the middle of one of the partition-walls; and in clofets, and other very fault places, to fave room, it is put in a corner. Where ever two chimney are ufed in the fame room, they flowly be placed either directly facing each other, if in different walls, or at equal difances from the centre of the wall in which they both are.

The proportion of the apertures of claimacy-pieces of a moderate fixe is generally a perfect foquare; in imall ones, it is a trifle higher; and in large ones, a trifle lower. Their ornaments coulfit in architraves, frizes, cornices, columns, pilafters, terminity caryatides, confoles, and all kinds of ornaments of feulpture, repreferting animals and vegetables, dc. likewife vafes, chalices, trophies of arms, dc.. In defigning them, regard will be had to the nature of the place where they are to be employed. Such as are intended for halls, faloss, guard-rooms, galleries, and other large places, mult be composed of large parts, few in number, of dilinich and imple forms, and having a bold relief; but chinney-pieces for drawing-rooms, drefing-rooms, dc. may be of a more delicate and complicated nature.

Chimney-pieces are composed of wood, itone, or marble; the last of which ought to be preferred, as figures or profiles are best represented in a pure white.

Plate XXXIII. Fig. 1, 2, 3, and 4. are different defigns for chimney-pieces by Palladio and Inigo Jones. Their proportion may be gathered from the defigns, which are accurately executed.

OF THE PROPORTIONS OF ROOMS.

THE proportions of rooms depend in a great mcafure on their ufe, and actual dimensions: But, with regard to beauty, all figures, from a fquare to a fefquialteral, may be endoyed for the plan.

The height of rooms depends on their figure. Flat ceiled ones may be lower than thoir that are coved. If their plan be a fquare, their height inhould not exceed five fixths of the fide, nor be lefs than four fifths; and when it is oblong, their height may be equal to their breadth. But coved rooms, if fquare, mail be as high as broad; and when oblong, they may have their height equal to their breadth, more one fifth, one quarter, or even one third of the difference between the length and breadth: And galleries thould at leaft be in height one and one third of their breadth, and at most one and a balf, or one and three fiths.

The coldners the British climate is a ftrong objection to high rooms; fo that it is not uncommon to lee the moll magnificent apartments not above 15, 16, or at molt 18 feet high; though the extent of the rooms would require a much more confiderable elevation. But, where beauty is aimed at, this practice ought not to be imitated.

When rooms are adorned with an intire order, the entablature fhould never exceed one fixth of the whole height in flat-ceiled rooms, and one fixth of the upright part in coved ones; and when there are neither columns nor plailers, but only an entablature, its height fhould not be above one feventh of thefe heights. If the rooms be finithed with a fimple cornice, it fhould never exceed one fourteenth, nor ever lefs than one fitteenth part of the above-entioned height.

OF CEILINGS.

CEILINGS are either flat, or coved, in different manners. The fimpleft of the flat kind are those adorned with large compartments, furrounded with one or feveral mouldings, either let into the ceiling, or projecting beyond its furface: And when the mouldings that form the compartments are enriched, and fome of the compartments adorned with well-executed ornaments, fuch ceilings have a good effect, and are very proper for common dwelling-houfes, and all low apartments. Their ornaments and mouldings do not require a bold relief; but, being near the eye, they must be finished with taffe and neatnefs. For higher rooms, a flat ceiling which has the appearance of being composed of various joills framed into each other, and forming compartments of various geometrical figures, should be employed. The fides of the joilts forming the compartments are generally adorned with mouldings, and represent either a fimple architrave, or an architrave-cornice, according to the fize of the compartments and the height of the room.

Coved ceilings are more expensive; but they are likewife more beauziful. They are used promifcuously in large and fmall rooms, and occupy from one fifth to one third of the height of the room. If the room be low in proportion to its breadth, the cove must likewife be low; and when it is high, the cove must be fo likewife : By which means the excefs of the height will be rendered lefs perceptible. But, where the architect is at liberty to proportion the height of the room to its fuperficial dimenfions, the most eligible proportion for the cove is one fourth of the whole height. In parallelogram-figured rooms, the middle of the ceiling is generally formed into a large flat pannel. This pannel, with the border that. furrounds it, may occupy from one half to three fifths of the breadth of the room. The figure of the cove iscommonly either a quadrant of a circle or of an ellipfe, taking its rife a little above the cornice, and finifhing at the border round the great pannel in the centre. The. border projects fomewhat beyond the coves on the outfide; and, on the fide towards the pannel, it is generally made of a fufficient depth to admit the ornaments of an architrave, or architrave and cornice.

In Britain, circular rooms are nor much in ufe; but they are very heaotiful. Their height mult be the fame with that of fquare rooms; their ceilings may be flat; but they are handlomer when coved, or of a concave form.

Ares doubleaux, or foffits of arches, when narrow, are ornamented with guillochis, or frets; but, when broad, they may be adorned in a different manner.

When the profiles of the room are gilt, the ceilings ough likwife to be gilt. The ufual method is to gild all the ornaments, and to leave the grounds white, pearl colour, light blue, or of any other tint proper to fet off the gilding to advantage. Painted ceilings, fo common in France and Italy, are but little ufed in Britain.

OF STAIRS AND STAIR-CASES.

THERE are many kinds of flain-cafes; for in fome the freps are made fraight; in others, winding; in others mixt of both. Of flraight flairs, fome fly diredly forward; others are (quare; others triangular. Others are called French fliphts, or winding-flairs, (which in general are called fpiral or cockle-flairs); of which fome are fquare; fome circular, or reund; and fome elliptical, or oval; and thefe again are various; for fome wind about a folid, others about an open newel. Stairs mixt of thraight and winding fleps are alfo of various kinds; fome are called dog-fegged; fome there are that wind about a folid newel; and others that fly about a fquare open newel.

Great care ought to be taken in placing of the flaircafe in any building; and therefore flair-cafes ought to be deferibed, and accounted for juftly, when the plan of a building is made. For want of this, fometimes unpardonable errors have been committed: Such as having a little blind flair-cafe to a large houle; or, on the other hand, to have a large facious flair-cafe to a little one.

Palladio fays, in placing flair-cafes, the unnot care ought to be taken, it being difficult to find a place convenient for them, that will not at the fame time prejucice the reft of the building. But commonly the flairs are placed in the angle, wing, or middle of the front.

To every flair-cafe are required three openings.

First, the door leading thereto.

Secondly, the window, or windows, that give light to it;

And, thirdly, the landing.

Firft, the door leading to a flair-cafe fhould be fo placed, that most of the building may be feen before you come at the flairs, and in fuch a manner that it may be eafy for any perfon to find out.

Secondly, for the windows; if there be but one, it mult be placed in the middle of the flair-cafe, that thereby the whole may be enlightened.

Thirdly, the landing of flairs flould be large and fpacious, for the convenient entering into rooms: In a word, flair-cafes flould be fpacious, light, and eafy in afcent. The height of large fteps muft never be lefs than fix inches, nor more than feven inches and a half.

The breadth of fteps fhould never be lefs than 10 inches, nor more than 18 inches; and the length of them not lefs than three feet, nor more than 12.

Plate XXXIV. Fig. 1. A flair-cafe of two flights.— A flows the manner of drawing the rawn, which is te rife equal to the height of the firft flep of the next flight, and as much as its *hneeling*; as is flown by the *ramp* interfecting the rail of the fecond flight.

Fig. 2. Shews the ftraight rail interfecting a circular cap.

Fig. 3. Section of two different hand-rails.

Fig. 4. Shews the manner of dove-tailing the rifer into the flep.

Plate XXXV. Fig. 1. Reprefents a flair-cafe, with flights, and its landing rail.

Fig. 2. Shews the folid part of the ftep out of which the fcroll is formed; where a reprefents the *verfail* of the ftep; b, The thicknefs of the bracket, with its *mitring* to the *rifer*; and, c, The *ftring-bard*.

Fig. 4. Shews the fcale for drawing the fcroll of fig. 3.—To perform which, take the dilance from 1 to the centre, in fig. 3. and let it from 1 to the centre in fig. 4.; divide that extent into three parts, then let four fuch parts on the upper fide of the lcale, and draw the ine from 4 to 1; let one foot of your compafies at 4, and fiftke the circular line, let that be divided into 12 equal parts, and then draw lines from 4 through those divisions to the upright line.

The fcale being thus made, draw the fcroll of fig. 3. by it in the following manner.

Set one foot of your compafies in 1, and defcribe a flroke at ε_i take the fame diflance, and with one-foot in 2, crois the flroke at ε_i then from e, turn the part from 1 to 2, and proceed in the fame manner; for if the diflance were taken in the fcale from 1 to the centre, it would flrike the circle too flat; and if taken from 2, it would flrike the circle too quick.

When this is well underflood, there will be little difficulty in drawing the fcroll below fig. a, ; which throws 'itfelf out farther in proportion than that in fig. a; ; for this will always be the cafe when the upper line of the fcale, which confilts of four dividions in fig. a; is made but with three dividions or lefs; whence it appears, that the upper line of the fcale may be drawn at what length you pleafe, according as you would bring in or keep out the fcroll.

Plate XXXVI. Shows the manner of fquaring twiftrails.

Fig. 2. Exhibits the pitch-board, to flew what part of the flep the twilded part of the rail coftrains; the three doted lines drawn from the rail to the pitch-board reprefent the width of the rail, which is to be kept level. The doted lines a and b flew how much half the width of the rail the width is fully a spinning to 3.

Fig. 2. Shews the fame pitch-board, with the manner of the rail's turning up. If the fides of the twitted part of the rail be thaped by the rail-mould, fo that they direct down to its ground-plan, that is, the upper fide

of the rail being first struck by the mould, then apply the mould to the under fide, as much back as the level of the pitch-board fhews, by being ftruck on the fide of the rail, and then fig. 3. being applied to the outfide of the rail, from its first twifting part to 3, will show how much wood is to be taken off.

Fig. 5. Exhibits the fquare of the rail, with the raking line of the pitch-board drawn through the middle on the upper fide; then draw the depth of the fide of the rail parallel to this, and the dotted lines from the diagonal of the rail; thefe lines fhew what quantity of wood will be wanting on the upper and lower fides of the rail. Set your compasses at c, and draw the circular ftroke from the raking part of the pitch-board to b; take the diffance a b, and transfer it from a to b, in fig. 7. The feveral diftances thus found may be fet at any number of places, ranging with the ftraight part of the rail; and it then forms the width of the mould for the twifting part of the rail.

Fig. 7. Shews the fweep of the rail. The rail cannot be fixed lefs than one fourth part from the nofing or front of the ftep.

The remaining part of the pitch-board may be divided into any number of parts, as here into four; from thefe divisions draw lines across the pitch-board to the rakingline; then take the diftances from the ground-line of the pitch-board to the plan of the rail, and fet them perpendicular from the raking-line of the pitch-board ; and thefe divisions, when the rail is in its proper polition, lie directly over the divisions on the ground-plan.

In this figure 1, m, and n, rife as much above o as the dotted line in fig. 5. does above the width of the rail; and they fink as much below o as the other dotted line in fig. 5. falls below the width of the rail ; the fame thickneffes must be glued upon o, though the greatest part will come off in squaring. The reason of placing the letters l, m, and n, where they are, is, that they might not obstruct the fmall divisions of the rail-mould,

Fig. 4. Shews how to find the rail when it takes more than one step. The remaining part of the pitchboard is divided into four parts, as before in fig. 7. and it takes in two fuch parts of the next flep. Draw lines from thefe divisions to the diagonal of the pitch-board, as in fig. 7.; then take the diftance a b, and fet it from c to d, and fo proceed with the other divisions.

Another way to find the outfide of the rail-mould is, to draw all the divisions acrofs the plan of the rail; then take the diftance from the ground-line of the pitch-board to 4, transferit from the diagonal of the pitch-board to 4

ARC

Military ARCHITECTURE, the fame with what is otherwife called fortification. See FORTIFICATION.

- Naval ARCHITECTURE, the art of building thips. See SHIP-BUILDING.
- Counterfeit ARCHITECTURE, that which confifts of projectures, painted in black or white, or in colours after the manner of marble, which is alfo called Vol. I. No. 16.

on the rail; and fo proceed with the other diffancee. Now, when the rail is put in its proper fituation, c will be perpendicular to b, and all the divisions, as 1, 2, 3, 4, Oc. in the rail, will be perpendicular to 1, 2, 3, 4, 6c. in the ground-plan.

Fig. 6. Shews the plan of a rail of five fteps.

To find the rail .- Set five divisions, as from e to b, which is the height of the five fteps ; draw the diagonal h to the plan of the rail; then take the diffance e f, and transfer it from g to b, and proceed in the fame manner with the other feven diftances.

To find the width of the rail-mould .- Draw the lines acrofs the plan of the rail, as at k; fet that diffance from the diagonal to i; and fo proceed with the reft, as was fhewn in fig. 4.

Having formed the fides of the rail perpendicular to its ground-plan, and having fouared the lower end of the rail, then take a thin lath, and bend it with the rail, as is reprefented by m fig. 1.

This is the readieft method of fquaring a folid rail? but if the rail be bent in the thickneffes, the nofing of the fteps must be drawn upon a cylinder, or fome other folid body of a fufficient width to contain the width of the rail or ftring-board.

r, Reprefents the depth of the rail, touching the nofe of each step. Take a sufficient number of thicknesses of this width, to make the thickness of your rail; glue them all together upon your cylinder or templet, confine them till they are dry, and the rail taken off is ready fquared. Proceed in the fame manner with the architrave, marked a.

OF ROOFS.

PLATE XXXVII. Fig. 1. Shews the form of a truffed roof, with three ring-pofts, that may carry feventy feet, or upwaids.

Fig. 2. Exhibits an M roof, capable of carrying as great an extent as the former. Indeed both these defigns, are capable of carrying almost any extent.

Fig. 3. Reprefents two different forts of truffes. Fig. 4. Shews the manner of piecing timber. Sometimes the joint may be extended as far as a, with another bolt through it. To the right is flewn a different fort of joint.

Fig. 5. Shews the manner of truffing a girder. If the trulles are full long, with the pieces b and c you may make them as light as you pleafe,

Fig. 6. Reprefents the manner of truffing partitions.

ARC

fcene-work, in the painting of columns, &c. for the decoration of theatres.

ARCHITECTURE, in perspective, a fort of building, the members of which are of different modules, and diminish proportionably to their distance, in order to make the work appear longer to the view than it really is. See PERSPECTIVE.

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ARCHI-

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ARD

- ARCHITALASSUS, or admiral-fhell, a fynonime of a fpecies of conus. See CONUS.
- ARCHITRAVE, in architecture, that part of a column which lies immediately upon the capital, being the loweft member of the entablature, and fo called from its reprefenting the principal beam in timber-buildings. See ARCHITECTURE.

Over a chinney, this member is called the mantlepiece; and over doors or windows, the hyperthyron.

- ARCHIVOLT, in architecture, the inner centre of an arch, or a band adorned with mouldings running over the faces of the arch-ftones, and bearing upon the impofts.
- ARCHIVE, or ARCHIVES, an apartment in which are deposited the records, charters, and other papers of a flate or community.
- ARCHMARSHAL, the grand marfted of the empire, a dignity belonging to the electror of Saxony.
- ARCHON, in Grecian antiquity, the chief magiffrate of Achens, after the abolifhing of monarchy; and alfo, the appellation given to feveral officers, both civil and religious, under the Greek empire.
- ARCHONTICI, in church-hiftory, a branch of Valentinians, who maintained, that the world was not created by God, but by angels called Archontes.
- ARCHTREASURER, the great treafurer of the German empire, a dignity belonging to the duke of Brunfwick, king of Great Britain.
- ARCIGOVINO, a province of Dalmatia, bounded by Bofnia, Mantenero, and the Adriatic fea, and called by the Italians Santa Sabata.

ARCILEUTO, a lute longer and larger than ordinary.

ARCION, in botany. an obfolete name of the tuffilago.

- ARCO, a town of the bishopric of Trent in Italy, fituated about 16 miles S. W. of Trent, in 10° 46' E. long. and 46° N. lat.
- ARCTAPELIOTES, a term used to denote a northeaft wind.
- ARCTIC, in altronomy, an epithet given to the north pole; and likewife to a circle of the fphere, parallel to the equator, and rewary-three degrees thirty minutes diffant from the north pole. See ASTRONOMY, and GEOGRAPHY.
- ARCTICA, in ornithology, a fynonime of a fpecies of larus. See LARUS.
- ARCTIUM, in botany, a genus of the fyngenefia polygunia æqualis clafs. The calix is globular, fquamous, and hooked at the tops. There are only two fpecies of archium, viz. the lappa, or burdock, at native of Britani and the perfonata, a native of the Alay, éc. The roots and feeds of the lappa are efteemed to be divarctic and fulcoifié. Decoditions of the roots have of late been ulcid in rheumatic and gouty diforders.

ARCTOPHYLAX, a constellation, otherwife called Boötes. See BOOTES.

ARCTOPUS, in botany, a genus of the polygamia diceria clufa. The timbella of the male is compound; the involucrum confilts of five leaves; the corolla has five petals; the flamina are five; and two pitfils: The umbella of the hermaphrodite is fimple; the inrolucrum is divided into-four parts, is fpinous, harge, and contains many male flowers in the difk. There is but one fpecies of arctopus, viz. the echinatus, a native of Ethiopia.

- ARCTOTIS, în botany, a gecus of the fyngenefia polygamia neceflaria clafs. The receptacle is brifly; the corona of the pappus is pentaphyllous; and the calix is imbricated, with the feales loofe at the top. There are 11 fpecies of arctoris, all of them natives of Ethiopia, or the Cape of Good Hope.
- ARCTURUS, a fixed flar of the first magnitude, in the fkirt of Bootes.
- ARCTUS, in altronomy, the Greek name of the urfa major and minor. See ASTRONOMY, and URSA.
- ARCUATION, in gardening, the raifing of trees by layers. See GARDENING.
- ARCUATION, in furgery, denotes a diffortion or incurvation of the bones, as happens in the rickets, Sc.
- ARCUTIO, a machine confuting of hoops, ufed in Florence by nurfles, in order to prevent the civil from bring overlaid. Every purfe is obliged to lay her child in an arcuito, under the pain of excommunication.
- ARCYRIA, in botany. See CLATHRUS.
- ARDASSES, the coarfest of all the filks in Persia.
- ARDEA, in ornithology, a genus of the order of grallæ. The general characters of this order are thele : The bill is freight, tharp, long, and fomewhat compreffed, with a furrow that runs from the noftrils towards the point; the noftrils are linear; and the feet have four toes. This genus confilts of 26 fpecies ; and under it Linnæus comprehends the grus or crane. the ciconia or flork, and the ardea or heron, of other authors. The first species is the pavonina, or crowned crane, which has an creft briftly creft, with the temples and two wattles naked. The head is black ; the creft is yellowifh, and tipped with black at the top ; the wings are white ; and the feathers of the tail black, and of an equal length. It is a native of Africa. 2. The virgo has long white fupercilia that hang down backwards. The body is of a bluish ash-colour, and about the fize of a ftork ; the head and prime feathers of the wings towards the points are black and pendulous; the edges are red, and the pupils are afh-coloured ; behind the eyes, on both fides, there is a feathery creft, which turns backwards a confiderable way, and is of a white colour : The feet are black ; the beak is green at the bafe, yellowish in the middle, and red at the point. 3. The canadenfis, or brown and afh-coloured crane of Edwards, is naked and papillous on the forehead; the body is afh-coloured, and the wings are of a reddifh or brick-colour. 4. The grus, or common crane of English authors, has a naked papillous crown; the prime feathers of the wings are black ; the body is afh-coloured; the prime feathers of the tail are ragged. It is a native of Europe and Africa. It. winters in Lithuania, Padolia: Trans Pontum fugat et terris immittit apricis. Virg. This bird commonly refts upon one foot. 5. The americana, or hooping crane of Edwards, is a native of America: The crown of the head and temples are naked and papillous; the forehead, nape of the neck, and prime wing-

wing-feathers are black; but the body is white: The under part of the head, as far as the lower chap, is red; the beak is yellowifh, and jagged at the point; the feet are red, and the prime tail-feathers white. 6. The Antigone, or greatest Indian crane of Edwards, has a naked head, and papillous collar ; the body is afh-coloured, and the prime wing-feathers black. Behind the eyes, there is a finall white foot, and the crown of the head is alfo white. The break is of a greenish yellow colour; the feet are red, and the prime tail-feathers afhcoloured. It is a native of Asia. 7. The ciconia, or white flork of Ray, has naked eye-balls, and black prime wing-feathers. The fkin below the feathers, as alfo the beak, feet, and claws, are of a blood-colour. It is a native of Europe, Afia, and Africa; but is feldom or never to be mct with in Italy. The ciconia feeds upon amphibious animals. It is fuch an enemy to ferpents, that it is reckoned almost a crime to kill a flork. From this favourable treatment, they are feen in Holland and the Low Countries walking unconcerned in the middle of the fireets. Storks are birds of paffage; they spend the fummer in Europe, and disappear all at once, and go off to Egypt, Ethiopia, &c. before winter, and do not return till about the middle of March. 8. The nigra, or black flork of Willoughby, has naked orbits, and the breaft and belly are white; the body is black : the feet and orbits are blood-coloured. It inhabits the northern parts of Europe. 9. The nyclicorax, or leffer afh-coloured heron of Ray, has a creft, confifting of three ftrait horizontal white feathers, on the back part of the head; the back is greenifh, and the belly yellow. It inhabits the fouthern parts of Europe. 10. The purputes, or common heron of English authors, has a creft, with two long green feathers hanging down from the back part of the head; the body is of an olive-colour, and purple below; the head is of a fhining green colour. It is a native of the East. 11. The cinerea, or afhcoloured heron, has a fmooth black head, a bluifh back, white belly, and obloug black fpots on the breaft. It is a native of Europe. Great numbers of them together build their nefts in trees. They are faid to fly very high before ftorms. 12. The major has a black creft depending from the back part of the head, an afh-coloured body, and a black line and belt on the neck and breaft. It is a native of Europe. 13. The garzetta is crefted behind ; the body is white, the beak black, and the feet greenish. It is a native of the East. 14. The cocoi has an afh-coloured creft hanging down from the back part of the head; the whole body is afh-coloured. It is a native of Cayenne. 15. The herodias is crefted behind, has a dufky-coloured back, reddifh thighs, and the. breaft speckled with oblong black spots. It is a native of America. 16. The violacea has a white creft; the body is variegated with black and white, and bluifh below. It is a native of America. 17. The cærulea has a creft behind, and a bluish body. It is a native of N. America. 18. The hudfonias has a black creft on the top of the head; the body is dufky-coloured, and white below. It frequents Hudfon's Bay. 19. The ftriata has a small creft on the back-part of the head; the back is of a hoary grey colour, and alh-coloured be-

low; the long wing feathers are tipped with white. It is a native of Surinam. 20. The virefcens has a fmall creft on the back part of the head, a green fhining back. and dufky-coloured breaft. It is a native of America, 21. The stellaris, or bittern, has a fmooth head ; it is variegated through the whole body with dark-coloured spots of different figures and fizes. It is a na tive of Europe, and inhabits chiefly the fen-countries. It is met with skulking among the reeds and fedge. and its usual pofture is with the head and neck ect. and the beak pointed directly upwards. It will fuffer perfons to come very near it without rifing; and has been known to ftrike at boys and at fportimen, when wounded and unable to make its efcape. It flies principally about the dufk of the evening, and their tifes in a very fingular manner, by a fpiral afcent, till it is quite out of fight. It makes a very ftrange noife when it is among the reeds, and a different and very fingular one as it rifes on the wing in the night, 22. The grifes has a fmooth dufky head : the body is tawny above, and white below; and the prime wingfeathers have a black fpot at the points. It is a nay tive of the East. 23. The brafiliensis has a smooth head; the body is blackifh, with yellow fpots; and the prime feathers of the wings and tail are greenish. It is a native of America. 24. The alba has a fmooth head, a white body, a yellow beak, and black feet, It is a native of Europe. 25. The aquinoclialis has a fmooth head, and a white body. It is a native of America. 26. The minuta has a fmooth head, a dark-coloured body, and a yellowifh belly. It is about the fize of the turdus, and is a native of Switzerland and the Eaft:

- ARDENBURG, a fortified town of Dutch Flanders, fituated about 12 miles N. E. of Bruges, in 3° 20' E. long, and 51° 15' N. lat.
- ARDENNE, a foreft in Germany, lying between Thionville and Liege.
- ARDEVIL, or ARDEDIL, the burying-place of fome of the ancient kings of Perfia, fixaated in 64° 20' E. long. and 36° N. lat.
- ARDMAGH, in geography. See ARMAGH ..
- ARDOR-VENTRICULI, the fame with the heartburn.
- ARDRES, a town of the province of Picardy in France, fituated about 10 miles fouth of Calais, in 2° E. long, and 50° 45' N. lat.
- ARDRES, or ARDRA, is also the capital of a country on the flave-coast of Guinea in Africa, fituated near the river Lagos, in 4° E. long. and 5° N. lat.
- ARE, in mulic. See ALAMIRE.
- AREA, in geometry, denotes the fuperficial content of any figure. See GEOMETRY.
- AREA, among phylicians, the fame with alopecia. See ALOPECIA.
- AREBON, a town of Guinea in Africa, fituated at the mouth of the river Formofa, in 5° E. long. and 5° N. lat.
- ARECA, in botany, a genus of the order of palmæ pennatifoliæ. The male has no calix, but three petals, and nine framina; the female has no calix; the corolla.

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cotolla has three petals, and the calix is imbricated. There is only one fpecies, viz. the cathecu, a native of India.

AREMBERG, a city of Germany, fituated about 25 miles fouth of Cologn, in 6° 25' E. long. and 50° 20' N. lat.

ARENA, in natural hiftory. See SAND.

- ARENA, in Roman antiquity, a place where the gladiators fought; fo called from its being always firewed with fand, to conceal from the view of the people the blood (pilt in the combat.
- ARENARIA, or chickweed, in borany, a genus of the decandria turgynia clais. The calix has five open leaves; the petals are five, and entire; the capfule is unilocular, and contains many feeds. There are 17 fpecies of arenaria, only 7 of which are natives of Britain, viz. the peploides, or fea-chickweed; the trianervia, or plantain-leaved chickweed; the ferypliifolia, or leaft chickweed; the faxatilis, or mountainchickweed; the laritofila, or larch-leaved chickweed; the tenuifolia, or fine-leaved chickweed; and the rubra, or purple-flowered chickweed.
- ARENATION, a kind of dry bath, wherein the patient fits with his bare feet on hot fand.
- AREOLA, among anatomists, the coloured circle furrounding the nipple of the break.
- AREOPAGUS, a fovereign tribunal at Athens, famous for the juftice and impartiality of its decrees, to which the gods themfelves are faid to have fubmitted their differences.

Authors are not agreed about the number of judges that composed this august court; fome reckon thirtyone; others, fifty-one; and others, five hundred. In effect, their number feems not to have been fixed, but to have been more or lefs in different years. At firft, this tribunal confifted only of nine perfons, who had all difcharged the office of Archons, had acquitted themfelves with honour in that truft, and had likewife given an account of their administration before the Logista, and undergone a rigorous examination. Their falary was equal, and paid out of the treafury of the republic; they had three oboli for each caufe. The Areopagites were judges for life; they never fat in judgment but in the open air, and that in the nighttime, to the intent that their minds might be the more prefent and attentive, and that no object of pity or averfion might make any impression on them; and all the pleadings before them were to be in the fimpleft and most naked terms. At first they took cognifance of criminal caufes only, but in courfe of time their jurifdiction became of great extent.

Mr Spon, who examined the antiquities of that illuftrious city, found fome remains of the Areopagus fill exiling in the middle of the temple of Thefeus, which was heretofore in the middle of the city, but is now without the walls. The foundation of the Areopagus is a femicircle, with an efplanade of 140 paces round it, which properly made the hall of the Areopagus. There is a tribunal cut in the middle of a rock, with feats on each fide of it, where the Areopagies fat expoded to the open air. It is very uncertain when this court was inflituted, fince Demolthenes himfelf is at a lofs upon the point: Some think that is was inflituted by Solon; but others carry it much lighter, and affert it to have been effabilited by Cecrops, about the time that Aaron died.

- AREQUIPPA, a city of Peru, in S. America, fituated in 73° W. lon. and 17.° S. lat.
- AREHA, in botany, a genus of the pentandria monogynia clafs. The corolla is divided into five parts; the tube of the corolla is ovated; and the capfule is globular, and confifs of but one cell. There is only one fpecies, viz. the alpina.
- ARETHUSA, in botany, a genus of the gynandria diandria clafs. The generic character is taken from the nectarium, which is tubular, fituated at the bottom of the corolla; and the inferior labium of it is fixed to the flylus. There are four. Species of the arcthufa, all naives of America, except the capends, which is only found at the Cape of Good Hope.
- ARGEMONE, in botany, a genus of the polyandria monogynia clafs. The corolla confilts of fix petals ; the calix of three leaves; and the capfule is femivalved. There are three fpecies of argemone, none of which are natives of Britain. They are all a kind of poppies.
- AREZZO, a city of Tufcany in Italy, fituated in 13° 15' E. long. and 43° 15' N. lat.
- ARGEA, or ARGE1, in Roman antiquity, thirty human figures, made of rufhes, thrown annually by the priefts or veftals into the Tiber, on the day of the ides of May.
- ARGEN'T, in heraldry, the white colour in the coats of gentlemen, knights, and baronets. See HE-RALDRY.
- ARGENTAN, a city of France, in the Lower Normandy, upon the Orne, in 25' E. long. and 48° 34' lat.
- ARGENTARIA creta, pure white earth, found in Prufha, and much efteemed for cleaning plate.
- ARGENTIERE, a fmall island in the Archipelago, fituated about 60 miles east of Morea, in 25° E. long. and 37° N. lat.
- ARGENTIERE is also the name of a small town of Languedoc in France, in 4° E. long. and 44° 30' N. lat.
- ARGENTINA, in ichthyology, a genus of fithes belonging to the order of abdominales. The generic characters are thefe: The teeth are in the tongue as well as the jaws; the branchioflege membrane has eight radii or rays; the anus is near the tail; and the belly-fins confit of many rays. There are two fpecies of argentina, viz. 1. The fphymena has 17 rays in the fin at the anus; the air-bladder of this fpecies is conical on both files, and fhines like filver: According to Mr Ray, falle pearls are fometimes made of it. 2. The carolina has likewife 15 rays in the fin near the anus; the tail is forked, and the lateral lines are freight. It inhabits the frefth waters of Carolina.
- ARGENTON, a town of France, fituated about fortyfive miles fouth-weft of Bourges, in 1° 35' E. long. 46° 40' N. lat.

ARGENTUM. See SILVER.

ARGILLA,

ARGILLA, clay, in natural history. See CLAY.

- ARGO, in altronomy, a conftellation of fixed flars in the fouthern hemisphere; whose number of ftars, in Ptolemy's catalogue, is eight; in Tycho's, elcven; and in Mr Flamstead's, twenty-five. Sce ASTRONOMY.
- ARGONAUTA, the name of a genus of shell-fish belonging to the order of vermes teftacea. The shell confifts of one fpiral involuted valve. There are two fpecies of argonauta, viz. The argo with a fubdented carina, which is found in the Mediterranean and Indian oceans. This is the famous nautilus of other authors. It lies on the furface of the water, and extends an exceeding thin membrane, which it ules in fome meafure both as fails and oars ; and in this manner it fwims from one place to another. 2. The cymbium with a blunt plaited carina. This species is very fmall, and is found in the Mediterranean.
- ARGONAUTS, in Grecian antiquity, a company of illustrious Greeks, who embarked along with Jafon, in the fhip Argo, on an expedition to Colchis, with a defign to obtain the golden fleece.
- ARGOS, a fea-port town of European Turky, in the Morea, fituated on the bay of Napoli de Romania, in 23° E. long, and 37° 30' N. lat. ARGUIN, an illand on the coaft of Negritia. It lies
- on the Atlantic Ocean, about 20' N. lat.
- ARGUMENT, in rhetoric and logic, an inference drawn from premifes, the truth of which is indifputable, or at least highly probable. See Logic.
- ARGUMENT, in aftronomy, denotes a known arch, by means of which we feek another one unknown.
- ARGUMENT, in matters of literature, denotes alfo the abridgment or heads of a book, hiftory, comedy, chapter, dc. See SYLLABUS.
- ARGUN, a river of Tartary in Afia, ferving as a boundary between the Chinese and Russian empires,
- ARGUN is also a city of Aflatic Tartary, fituated on the above river, in 104° E. long. and 51° 30' N. lat.
- ARGUS-SHELL, a fpecies of porcelain-fhell, beautifully variegated with fpots, refembling in fome meafure those in a peacock's tail.
- ARGYLESHIRE, a county of Scotland, lying weftward of Glafgow, and comprehending the countries of Lorn, Cowal, Knapdale, Kintyre, together with the islands Mull, Jura, Isla, &c. It gives the title of duke to the noble family of Campbell.
- ARGYROPOEIA, among alchemists, a pretended art of transmuting or changing other metals into filver.

- ARHUSEN, a city of Jutland in Denmark, futuated at the entrance of the Baltic fea, in 10° 20' E. long. and 56° N. lat.
- ARIANO, a town of the kingdom of Naples, and province of Principata, fituated about 15 miles east of Benevento, in 15° 35' E. long. and 41° 16' N. lat.
- ARIANS, in church-hiftory, a fect of ancient heretics, who denied the three perfons in the Holy Trinity to be of the fame effence, and affirmed Chrift to be a creature.
- ARICA, a fea-port town of Pcru in South America. fituated on the Pacific Ocean, in ,70° 20' W. long. and 18° 20' S. lat.
- ARIDAS, a kind of taffety, manufactured in the E. Indies, from a fhining thread which is got from certain herbs, whence they are ftyled aridas of herbs.
- ARIDULLAM, in natural hiftory, a kind of zarnich found in the E. Indies. See ZARNICH.
- ARIES, in zoology, See Ovis.
- ARIES, in aftronomy, a conftellation of fixed. flars, drawn on the globe, in the figure of a ram. It as the first of the twelve figns of the zodiac, from which a twelfth part of the ecliptic takes its denomination. See ASTRONOMY, Of the fixed flars.
- ARISARUM, in botany. See ARUM.
- ARISH, a Perhan long measure, containing about 28 English inches.
- ARISI, the Indian name for the plant which produces the rice. See ORYSA.
- ARISTA, or Awn, among botanifts, a long needle-like beard, which stands out from the husk of a grain of corn, grafs, bc.
- ARISTIDA, in botany, a genus of the triandria digy-nia clafs. The calix has a double valve; the corolla has one valve, and three awns at the points. There are 3 species of ariftida, viz. the adfcentionis, a native of the illand of Afcention; the Americana, a native of Jamaica; and the plumofa, a pative of America.
- ARISTOCRACY, a form of government where the fupreme power is vefted in the principal perfons of the Itate. See GOVERNMENT.
- ARISTOLOCHIA, in botany, a genus of the gynandria hexandria clafs. It has no calix; the corolla confifts of one entire petal; and the capfule, which is below the flower, has 6 cells. There are 21 fpecies of ariftolochia, none of which are natives of Britain.
- ARISTOLUS, an obfolete name of a fpecies of clupea. See CLUPEA.

ARITHMETICK.

RITHMETICK is a fcience which explains the properties of numbers, and fhews the method or art of computing them.

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We have very little intelligence about the origin and invention of arithmetick ; but probably it mult have taken its rife from the introduction of commerce, and confe-4 Z quently quently be of Tyrian invention. From Afia it paffed the method of notation by them, were originally inventinto Egypt, where it was greatly cultivated. From thence it was transmitted to the Greeks, who conveyed it to the Romans with additional improvements. But, from fome treatifes of the ancients remaining on this fubject, it appears that their arithmetick was much inferior to that of the moderns.

NUMBER, which is the object of arithmetick, is that which answers directly to the question, How many? and is either an unit, or some part or pasts of an unit, or a multitude of units.

To a perfon having the idea of number in his mind, the following questions naturally occur, viz. 1. How is fuch a number to be expressed or written? Hence we have Notation. 2. What is the fum of two or more numbers? Hence Addition. 3. What is the difference of two given numbers? Hence Subtraction. 4. What will be the refult or product of a given number repeated or taken a certain number of times ? Hence Multiplication. 5. How often is one given number contained in another ? Hence Division.

Thefe five, viz. Notation, Addition, Subtraction, Multiplication, and Division, are the chief parts, or rather the whole of arithmetic; as every arithmetical operation requires the use of some of them, and nothing but a proper mixture of them is neceffary in any operation whatever; and, by an Arabic term, these are called the algorithm ..

CHAP. I. NOTATION.

NOTATION is that part of arithmetic which explains the method of writing down, by characters or fymbols, any number expressed in words; as also the way of reading or expressing, in words, any number given in characters or symbols. But the first of these is properly notation, and the laft is more ufually called numeration.

The things then proper to be comprised in this chapter are, 1. The figural notation. 2. Numeration, or the way of reading numbers. 3. Defcriptions of the hinds or fpecies of numbers.

I. Figural Notation.

An unit, or unity, is that number by which any thing is called one of its kind. It is the first number; and if to it be added another unit, we shall have another number called two; and if to this laft another unit be added, we shall have another number called three ; and thus, by the continual addition of an unit, there will arife an infinite increase of numbers. On the other hand, if from unity any part be fubtracted, and again from that part another part be taken away, and this be done continually, we shall have an infinite decrease of numbers. But though number, with respect to increase and decreafe, be infinite, and knows no limits; yet ten figures, varioully combined or repeated, are found fufficient to express any number whatfoever. Thefe, with

ed by fome of the eaftern nations, probably the Indians.; afterwards improved by the Arabians; and at last brought over to Europe, particularly into Britain, betwixt the tenth and twelfth century. From the ten fingers of the hands, on which it hath been usual to compute numbers, figures were called digits. Their form, order. and value, are as follows :

I One, an unit, or unity, 2 two, 3 three, 4 four, 5 five, 6 fix, 7 feven, 8 eight, 9 nine, 0 cipher, nought, null, or nothing. Of thefe, the first nine, in contradiflinction to the cipher, are called fignificant figures.

The value of the figures now affigned is called their fimple value, as being that which they have in themfelves, or when they ftand alone. But when two or more figures are joined as in a line, the figures then receive alfo a local value from the place in which they fland, reckoning the order of places from the right-hand towards the left, thus,

A figure flanding in the first place has only its fimple value; but a figure in the fecond place has ten times the value it would have in the first place; and a figure in the third place has ten times the value it would have in the fecond place; and univerfally a figure in any fuperior place has ten times the value it would have in the next inferior place.

Hence it is plain, that a figure in the first place fimply fignifies fo many units as the figure expresses; but the fame figure advanced to the fecond place will fignify fo many tens; in the third place, it will fignify fo many hundreds; in the fourth place, fo many thousands; in the fifth place, fo many ten thousands; in the fixth place, fo many hundred thousands; and in the feventh place. fo many millions, &c. Thus, 7 in the first place, will denote feven units; in the fecond place, feven tens, or feventy; in the third place, feven hundred; in the fourth place, feven thoufand, &c.

Every three places, reckoning from the right-hand, make a half period ; and the right-hand figures of thefe half-periods are termed units and thousands by turns; the middle figure is always tens, and the left-hand figure always hundreds.

Two half-periods, or fix places, make a full period ; and the periods, reckoning from the right-hand towards the left, are titled as follows, viz. the first is the period of units; the fecond, that of millions; the third is titled bimillions, or billions; the fourth, trimillions, or trillions ; the fifth, quadrillions ; the fixth, quintillions ; the feventh fextillions ; the eighth, feptillions ; the ninth,

offillions; the tenth, nonillions, &c. Half-periods are usually diffinguished from one another by a comma, and fall periods by a point or colon; as in the following



The table may be expressed in a more concise form. thus.

3.	2.	I. Per.
Billions.	Millions.	Units,
812,700:	2 3 7 , 8 9 4 3	678,040.

From the table it is obvious, that though a cipher fignify nothing of itfelf, yet it ferves to fupply vacant places, and raifes the value of fignificant figures on its left hand, by throwing them into higher places. Thus, in the first period, by a cipher's filling the place of units, the figure 4 is thrown into the place of tens, and fignifies forty. But a cipher does not change the value of a fignificant figure on its right-hand. Thus, 07, or 007, is the fame as 7.

II. Numeration.

NOTATION and numeration are fo nearly allied, that he who understands the one cannot fail foon to acquire the other. The method of reading numbers, expressed by figures, may be eafily learned from the table of the figural notation; in which obferve the following

RULE. Beginning at the left hand; and reading toward the right : to the fimple value of every figure join the name of its place, and conclude each period by exprefling its title, every where omitting the ciphers-

HI. Defcriptions of the kinds or species of numbers.

1. An integer, or whole number, is an unit; or any multitude of units; as 1, 7, 48, 100, 125.

2. A fraction, or broken number, is any part or parts of an unit; and is expressed by two numbers, which are feparated from one another by a line drawn betwixt them; the under number being called the denominator, and the upper one the numerator, of the fraction ; as

3. A mixt number is an integer with a fraction joined to it; as $4\frac{1}{3}$, $7\frac{3}{3}$, $48\frac{3}{5}$. 4. A number is faid to *meafure* another number,

when it is contained in that other number a certain number of times, or when it divides that other number with-out any remainder. Thus, 3 measures 6, 9, or 12.

5. An even number is that which is measured by 2, or which 2 divides without any remainder ; as 2, 4, 6, 8, 10, 12.

C K. 6. An odd number is that which 2 does not measure, or which cannot be divided by 2, without a remainder ; as 1, 3, 5, 7, 9, 11, 13.

7. A prime number is that which unity, or itfelf, only meafures; as 3, 5, 7, 11, 13, 17, 19.

8. A composite number is that which is measured by fome other number than itfelf, or unity; as 12, which is meafured by 2, 3, 4, or 6.

9. Numbers are called prime to one another, when unity only measures them. Thus 13 and 36 are prime to one another; for no number, except unity, measures both.

10. Numbers are called composite to one another, when fome number, befides unity, meafures them. Thus 12 and 18 are composite to one another : for 2 or 6 meafures both of them.

Ir. A number which measures another is called an aliquot part of that other. Thus 6 is an aliquot part of 18, and 3 of 12, and 5 of 20.

12. The number measured, or which contains the aliquot part a certain number of times, is called a multiple of that aliquot part. Thus 18 is a multiple of 6, and 12 of 2.

12. A number is called an aliquant part of another, when it does not divide that other without a remainder. Thus 7 is an aliquant part of 24. 14. Two, three, or more numbers, which, multiplied

together, produce another number, are called the component parts of the number produced. Thus 3 and 4, 2 and 6, are the component parts of 12; and 2, 3, and 4, are the component parts of 24. 15. The product of a number multiplied into itfelf is

called the fquare, or fecond power, of that number; and the number itfelf is in this cafe called the root. And if the fquare be multipled into the root, the product is called the cube, or third power, of that number. And if the cube be multiplied into the root, the product thence arifing is called the biquadrate, or fourth power, &c.

CHAP. II. ADDITION.

ADDITION is the collecting of two or more numbers into one fum or total.

I. Addition of Integers;

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RULE I. Set figures of like places under other, viz ... units under units, tens under tens, de.

II. Beginning at the loweft place, fet down the righthand figures of the fum of every column, and carry the reft as fo many units to the next fuperior place.

EXAMP. I. Becaufe fimilar or like things only can be added, place the numbers as directed in Rule I, viz. units under units, tens under tens, &c. as in the margin. Then beginning at the loweft place, 453

viz. that of units; fay, 4 units and 3 units make 7 units, which fet below in the place of units; 234 then 3 tens-and 5 tens make 8 tens, which fet be-687 low in the place of tens; then 2 hundreds and 4

hundreds make 6 hundreds, which fet below in the place of T

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of hundreds, and you will find the fum or total to be 687. EXAMP. II. Having placed the numbers, units un-

der units, dz. as in the margin, fay 2 and 1 make 3, and 3 make 6, and 4 make 10; which being juft 1 ten, and nothing over, fet the rightshand figure 0 in the place of units; and becaule 7541 ten in any lower place makes but one in the next 862 fuperior place, carry 1 ten, as directed in Rule II. _____ faying, 1 ten, collected out of the units, and 6 24180 tens, make 7 tens, and 4 makes 14, and 0 makes but

fill 11, and γ make 18; here again fet down the rightland figure 8, in the place of tens, and carry the remaining figure 1, being 1 hundred, to the next place, τz . that of hundreds; and having in lake manner added up this column, the amount is y_1 if et down the righthand figure 1 in the place of hundreds, and carry the remaining figure 3 to the next place or columna; which being allo added, amounts to z_{4} ; fet the right-hand figure 4 below, in its proper place, and the remaining figure 3, which belongs to the next place or to n the left hand, there being no figure in the next place to which it can be carried. So the fum or total is z_{4} t80.

II. Addition of the parts of integers, fuch as floillings, pense, farthings, ounces, &c.

RULE I. Place like parts under other ; viz. farthings under farthings, pence under pence, &c.

If. Begin at the loweft of the parts, and earry according to the value of an unit of the next fuperior denomination; viz. for every four in the fum of farthings earry t to the pence, and for every twelve in the pence earry t to the fullings, de.

III. If you carry at 20, 30, 40, 60, or any juft number of tens, as in adding fullings, degrees, poles, minutes, feconds, &c. proceed with the column of units as in addition of integers, and from the fum of the column of tens carry 1 for every two, or 1 for every three, dc. according as 20 or two tens, thirty or three tens, dc. make an unit of the next fuperior denomination. The reafon appears plain in the following operations.

I. MONEY.

TABLE.

4 farthings 22 pence 20 fhillings Marked thus. 1 penny 1 fhilling 1 pound Marked thus. 1 f. c. d. f. cr q.1 = 20 = 240 = 960

Note, The above mark fignifies equal to.

1. is put for *libra*, a pound; *d*. for *denarius*, a penny; and *q*. for *quadrans*, a fourth-part; but f is now the more usual mark for farthings.

That the learner may proceed in addition of money with the greater eafe, it will be proper he get the following table by heart.

MONÉY-TABLE.

ſ.		d.	5.	5.	1.
4 =	ž :	12 =	1	20 =	T -
8 =	2	24 =	2	40 =	2
12 =	.3	36 =	3		3
16 =		48 =	4	80 =	4
20 🚔	5	60 =	5	100 =	5
24 =		72 =		120 =	6
28 =	7	84 =		140 =	7
32 =				160 =	
36 =				180 =	
40 =	10	120 =	10	200 =	10

(10) (20) (12) (4)

3

I

4

74 18

L. s. d.

96 9 10 2

\$8 17 8

63 11 0 2

203 18

EXAMP. Having, according to Rule L, placed like parts under other, vrz. farthings under farthings, pence under pence, dr. and in each of the's denominations, units under units, tens under tens, as in the margin, begin with the lowelf of the parts, viz. the farthings; and fay, 2

farthings and I farthing make a farthings, and 2 make c. and 3 make 8; which, by the money-table, is 2 fours, or 2 pence, and nothing over; wherefore place o below in the place of farthings, or rather leave that place blank, and carry 2 pence to the place of pence, as directed in Rule II, faving, 2 pence, collected out of the farthings, and 9 make 11, and 8 make 10, and 1 (palling the o) make 20; to this fum of units add the tens. Thus, 20 and 1 ten make 30, and 1 ten more make 40 pence; which, by the money-table, is 3 twelves. or 3 fhillings, and 4 pence over; thefe 4 pence fet below in the place of pence, and carry 3 fhillings to the place of fhillings. Thus, 3 fhillings, collected out of the pence, and I fhilling make 4, and 7 make 11, and 9 make 20, and 8 make 28; and becaufe in fhillings we carry at a just number of tens, viz. at 20, fet the righthand figure 8 below in the place of units, as directed in Rule III. and carry the 2 tens to the place of tens. Thus 2 tens collected out of the units, and I ten make 3 tens, and 1 make 4, and 1 make 5 tens, or 2 twenties, and I ten over; and becaufe 2 tens, or I twenty, make an unit in the next place, viz. that of pounds, fet the I ten below in the place of tens, and carry the 2 twenty fhillings, or 2 pounds, to the place of pounds; which, being integers, are added as taught in addition of integers.

It is ufual to fubjoin the farthings to the L. r. d. pence by way of fraction, as in the margin, where the former example is transferring 69 10³/₂ bed in this form for the learner's infraction; in which $\frac{4}{3}$ denotes one farthing, $\frac{5}{3}$ 03 11 9⁴/₂ two farthings, and $\frac{1}{3}$ three farthings.

293 18 4

In adding up large accounts, fome dot at δ_0 in the pence, and for every dot carry ς to the fhillings; and in adding the fhillings they dot likewife at δ_0 , and for every dot carry 3 to the pounds. Others chuft to divide them them into parcels, then caft up each parcel feparately, and afterwards add the fums of the feveral parcels into one total.

2. AVOIRDUPOIS WEIGHT.

T. C. Q. lb. oz. dr. 1 = 20 = 80 = 2240 = 35840 = 5734401 = 4 = 112 = 1792 = 28672

By Avoirdupois weight are weighed butter, cheefe, rofin, wax, pitch, tar, tallow, foap, falt, hemp, flax, beef, brafs, iron, fteel, tin, copper, lead, allum, and all grocery wares.

Note, 10% C. of lead make a fodder.

In adding the following example, begin with the ounces, and fay, 15 and to make 25; which being above 16, dot, and carry away the excels φ_1 faying, φ_1 of excels and 6 make 15, and 8 make 35; where again dot, and carry away the excels γ , faying, γ and a is φ_1 and 1 ten on the left is 19; where dot, and proceed with the excels 3, faying, 3 and 4 is γ , and 1 ten on, the left is 17; where dot, and carry the excels 1, faying, 1 and φ_1 is α_1 it an on the left is 16; where again dot, and there being no excels, you have nothing to fet dewn.

			(28)	(16)	
T.	C.	2	16.	02.	
74	19	3	27.	15.	
85	17	2	24.	14.	
68	13	I	20	·12+	
-52	18	3	19.	8.	
30	10	2	18.	6	
48	9	3	16	10.	
97	5.	X	3	15	
		-			

478 15 3 20

Proceed now to add the pounds; faying 5 carried from the ounces, viz. one for every dot, and 3 make 8, and 6 make 14, and 1 ten on the left is 24, and 8 make 22; which being above 28, dot, and go on, faying, 4 of excels and 1 ten on the left is 14, and 9 is 23, and 1 ten on the left is 33; where again dot, and go on, faying, 5 of excels and 20 is 25, and 4 is 29; where dot, and proceed, faying, 1 of excels and 2 tens on the left make 21, and 7 make 28; where dot, and the 2 tens, or 20, on the left, for below.

We floadd now proceed to add the quarters ; faying, 4 carried from the pounds and 1 make 5, ee; but as you carry here , for every four, the quarters are added exacily as the farthings in addition of morey. In the hundreds you carry at 20, which, therefore, are added as fullings: The tuns are integers; and added accordingly.

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. III. Proof of Addition.

ADDITION may be proved feveral ways.

I. Merchants and men of buffacts ufually add each column firft upwards, and then downwards, and, upon finding the fum to be the fame both ways, they conclude the work to be right: and this is all the proof that their time, or the hurry of buffacts, will admit of.

2. It is a common practice in fchools, to prove the work by a fecond funming without the top-line; and if thus fum added to the top-line makes the first total, the work is fuppoled to be right; as in the following example.

	Top-line	L. 748	s. 15	d^{*} . '
		674 835 90	13 17 18	11 ¹ 9 ¹ 8
	Total	2350	6	3 *
otal without th	e top-line	1901	10	43
	Proof	2250	6	2.5

Note, This mark + fignifies added to.

3. Addition is also proved by calling out the 9's; for if the excess above the 9's in the total be

if the excels above the o's in the total be the fame as the excels in the items, the work may be prefuned right. Thus, to prove the example in the margin, begin with the items, and fay, 3+4=7, and 7+7=14=1+4=75; with this spafs

to the next item, and fay, 5+6=i1=1+1=2, and 2+8=10=1, and 1+4=5; which 5 being the excells of the items, place at the top of the crofs, and proceed to call the 9's out of the total, flying, 1+3=4, and 4+1=5; which 5, being the excells of the total, place at the foot of the crofs; and because it is the fame with the figure at the top, you conclude the work to be right.

If the items are of different denominations; as pounds, fullings, pence, dc.; you mult begin with the higheff, denomination; and, after cafing out the g's, reduce the excefs to the next inferior denomination; and then cafiing out the g's, reduce the excefs to the next inferior denomination; proteed in like manner with this, and all the other lower denominations, placing the laft excefs at the top of the croß; then, in the fame manner, caft the g's out of the total, placing the excefs at the too for the croß; and if the figure at the foot and top be the fame, the work may be prefumed right.

If any operation, whether in addition, fubtraction, multiplication, or divifion, be right, this kind of proof will always fhow it to be fo₂ but if an operation be wrong, by a figure or figures being milplaced, or by milcounting 9, or any jult number of 9's, this kind of proof will not diffeover the miltake.

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CHAP: UL SUBTRACTION.

SUBTRACTION is the taking a leffer number from a greater, in order to difcover their difference, or the remainder.

I. Subtraction of Integers.

RULE I. Set figures of like place under other. viz. units under units, tens under tens, de. and the greater of the given numbers uppermoft.

II. Beginning at the place of units, take the lower figures from those above, borrowing and paying ten, as need requires, and write the remainders below.

EXAMP. I. Becaufe fimilar or like things only can

867 major, or minuend. 562 minor, or fubtrahend. 305 difference, or remainder.

be fubtracted, place the numbers as directed in Rule I. viz. units under units, tens under tens, &c. and the greatest uppermoft, as in the margin.

Then, beginning at the place of units, fay, 2 units from 7 units, and 5 units remain ; which fet below in the

place of units; then 6 tens from 6 tens, and nothing remains; wherefore fet o below, in the place of tens; then 5 hundred from 8 hundred, and 3 hundred remain; which fet below, in the place of hundreds; and you will find the total difference or remainder to be 205.

II. Having placed the numbers, units under units, &c.

as in the margin, fay, 5 units from 2 units, you cannot, but, becaufe an unit in the next fuperior 7432

2.785. place makes ten in this place, you must borrow 1, viz. 1 ten, from the faid next place, as direc-.

4647 ted in Rule II.; which I ten being added to 2 makes 12; then fay, 5 from 12, and 7 remains;

which 7 fet below in the place of units; then proceed, and pay the unit borrowed, either by effeeming 3, the next figure in the major, to be only 2, or, which is more ufual, and the fame in effect, by adding I to the next figure in the minor, thus, 1 that you borrowed and 8 make 9, from 3 you cannot, but, borrowing as before, you fay, 9 from 13 and 4 remains; which 4 fet below: proceed, and fay, I that you borrowed and 7 make 8, from 4 you cannot, but from 14, and 6 remains; which 6 fet below: go on, and fay, 1 borrowed and 2 make a, from 7, and 4 remains; which 4 fet below. So the difference or remainder is 4647.

II. Subtraction of the parts of Integers; fuch as Shillings, Pence, Farthings, Ounces, &c.

RULE I. Place like parts under other, viz. farthings under farthings, pence under pence, Go. and the greater of the given numbers uppermoft.

II. Begin at the lowest of the parts, and borrow according to the value of an unit of the next fuperior denomination; viz. in farthings borrow 4, in pence borrow 12, &c. as the tables of money and weights direct.

III. If you borrow 20, 30, 40, 60, or any just number of tens, as in fubtracting fhillings, degrees, poles, minutes, feconds, &c., proceed with the right-hand cohumn, as in fubtraction of integers; and then fubtract

your tens, borrowing, if need be, the number of tens contained in an unit of the next fuperior denomination. The reafon appears plain in the following operations.

I. MONEY.

(10)	(20)	(12)	(4)
73	15	10	2 major.
48	12	6	2 minor.
			-
25	3	4	remainder.
	L. 73 48	L. s. 73 15 48 12	$\begin{array}{c} (10) (20) (12) \\ L. & s. & d. \\ 73 & 15 & 10 \\ 48 & 12 & 6 \\ \hline \hline 25 & 3 & 4 \end{array}$

and in each of these denominations, units under

units, tens under tens, and the greater of the given numbers uppermoft, as in the magin, begin with the farthings, and fay, 2 from 2, and o remains; and proceed to the pence, faying, 6 from 10 and 4 remains; which 4 fet down, and go on to the shillings, faying 2 from 5 and 3 remains, and 1 from 1, and 0 remains; or you may fay at once, 12 from 15, and 3 remains; which 3 being fet down, proceed to the pounds, which are integers, and fubtracted as fuch.

In this example fay, 3 farthings from 1 farthing you

cannot, but as uncetted in		
Rule II. you fay, 3 from		(20
4, the number of farthings	L.	5.
in 1 penny borrowed, and	708	Ι.
1 remains; which 1 added	170	I
to I in the major gives 2		

, and	700	14	UT	major.	
added	170	17	103	minor.	
ives 2			-		

d.

farthings for a remain- 429 16 7' remainder. der: which fet down, and

proceed to the pence, faying, 1 penny borrowed and ro make 11, which from 6 you cannot, but from 12, the number of pence in I shilling, and I remains; which r added to 6 in the major gives a remainder of 7; which fet down, and go on to the shillings ; and becaufe in fubtracting shillings we borrow a just number of tens, viz. 2 tens, or 20, work as directed in Rule III.; and in the right-hand column fay, 1 borrowed and 7 make 8, which from 4 you cannot, but from 14, and 6 remains; which being fet down, go on to the left-hand column, and fay, I borrowed and I make 2, which from I you cannot, but from 2, the number of tens in 1 pound, and nothing remains, which o added to I in the major gives I for a remainder; which fet down, and proceed to the pounds, faying, 1 borrowed and 8 make 9, which from 8 you cannot, but from 18, Oc.

Note, Some add the number borrowed to the figure. or number in the major, and then fubtract from their fum. Thus, in the farthings they add the 4 borrowed to I in the major, and then from the fum 5 they fubtract the 3 in the minor; and in the pence they add the 12 borrowed to 6 in the major, and fubtract from the fum 18, dc.; but the method taught above is the eafieft and most usual.

2. AVOIRDUPOIS WEIGHT.

BEGIN with the pounds, and (10) (4) (28) fay, 24 from 22 you cannot, but G. 2. 16. from 28, the number of pounds in 84 I 22 major. I quarter, and 4 remains, which: 49. 3 24 minor, added to 22 in the major, gives 34 I 26 rem. 26 for

26 for a remainder; which fet below; and proceed to the quarters, faying, 1 quarter borrowed and 3 make 4, which from 1 you cannot, but from 4, the number of quarters in 1 C. and 0 remains, which 0 added to 1 in the major gives 1 for a remainder; which fet down, and go on to the C. which are integers, faying, 1 C. borrowed and 9 make 10, which from 4 you cannot, but from 14, $\frac{4}{7}$ c.

III. The Proof of Subtraction.

MERCHANTS and men of bufinefs ufe no other proof befides a revifal of the work, or running over it a fecond time; but it is ufual in fchools to put the learner upon proving the operation, by fome of the three methods following, viz.

1. The work may be proved by addition; for if you add the remainder to the minor, the fum will be equal to the major, as in the following example.

Examp. major minor	L. 73 48	s. 15 12	d. 10 6
rem.	25	3	4
proof	73	15	10

 By fubtraction; for if you fubtract the remainder from the major, the difference will be equal to the minor, as follows.

5847 2569	major minor	L. 73 48	5. 15 1·2	<i>d</i> . 10 6	
3278	rem.	25	• 3	4	
2569	proof	48	12	6.	

3. By cafting out the o's; for the major being equal to the lum of the minor and remainder, if you, caft the o's out of the major, and place the excefs at the top of the crofs, and then caft the o's out of the minor and remainder, as if they were items in addition, and place the excefs at the foor of the crofs, it is plain the figure at the top and foor, if the work be right, will be the fime. Only, in proving fubtraction of money. Avoirdupois, weight, dro. care mult be taken to begin with the higheft dromination, reducing always the excefs to the next inferior denomination, as tanght in the proof of addition.





In multiplication there are two numbers given, viz. one to be multiplied, called the *multiplicand*; and another that multiplies it; called the *multiplier*; thefe two go under the common name of $f_{adl, orr}$; and the number arifing from the multiplication of the one by the other is called the *product*, and fometimes the *fad*, or the *reltangle*. If a multiplier confits of two or more figures, the numbers arifing from the multiplication of thefe feveral figures into the multiplicand, are called *particular*, or *partial product*; and their fum is called the total product.

Multiplication then is the taking or repeating of the multiplicand, as often as the multiplier contains unity. Or,

Multiplication, from a multiplicand and a multiplier given, finds a third number, called the *produll*, which contains the multiplicand as often as the multiplier contains unity.

Hence multiplication fupplies the place of many additions; for if the multiplicand be repeated or fet down as often as there are units in the multiplier, the fum of thefe, taken by addition, will be equal to the product by multiplication. Thus, $\varsigma \times 3 = 15 = 5 + 5 + 5$.

The first and lowef flep in multiplication is, to multiply one digit by another; and the fact on number thence aning is called a *fingle produit*. This elementary flep may be learned from the following table, commonly called *Pythagorar's table of multiplication:* which is confulted thus; feek one of the digits or numbers on the head, and the other on the left fide, and in the angle of meeting you have their product. The learner, before he proceed further, ought to get the table by heart.

To Pythagoras's table are here added, on account of their ulefulnefs, the products of the numbers 10, 11, 12.

TABLE.

	-	_	-									
I	2	3	4	5.	6	7	8	9-	10	11	12	1
2	4	6	8	10	12	14	16	18	20	22	24	Į
3	6	9	12	15	18	21	24	27	30	33	36	
4	8	I 2	16	20	24	28	32	36	40	.44	48	-
5	10	15	20	25	30	35	40	45	50	55	60	
6.	12	18	24	30	36	42	48	54	60	66	72	Ì
7	14	2 I	28	35	42	49	56	63	170	77	84	
8	τ6	24	32	40	48	56	64	72	80	88	.96	
9	18	27	36	45.	.54	63	72	81	90	99	108	
10	20	30	40	50	60	.70	80	90	IOO	110	120	
11	22	33	44	55	66	77	88	99	110	121	132	
I 2	24	36	48	60	72	84	96	108	120	132	144	

I. Multiplication of Integers.

. RULE I. Set the multiplier below the multiplicand, fo as like places may fland under other, viz. units under units, units, tens under tens, de. : but if either or both of the factors have ciphers on the right hand, fet their first fignificant figures under other.

The order prefcribed in this rule is not abfolutely necellary, but very convenient as will appear in the examples.

II. Beginning at the right hand, multiply each figure of the multiplier into the whole multiplicand, carrying, as in addition, and placing the right-hand figure of each particular product directly under the multiplying figure.

III. Add the particular products, and their fum will be the total product.

EXAMP. I. Having placed the multiplier under the multiplicand, as directed in Rule I. proceed to the operation, and fay, 7 times 4

Factors { 94 multiplicand. make 28; fet the 8 be-7 multipler. low in the place of units, 658 product.

and carry the 2 tens to the next place, as dircted in Rule II. faying 7 times

9 make 63, and 2 that I carried make 65; fet 5 below in the place of tens, and the 6, which belongs to the next place, fet on its left hand, there being no further place. to which it can be carried; fo the product is 658.

II. Here first multiply the right-hand figure 8 into

742	multiplicand.
68	multiplier.
5936	particular
4452	products.

the whole multiplicand, as in the former example ; then proceed, and multiply likewife the 6 tens into the whole multiplicand, faying 6 times 2 make 12; fet the 2 below under the the multiplying figure, viz. in the place of tens, and carry the I to the next place, as di-

50456 total product.

rected in Rule II. The reason why the 2 is fct under the multiplying figure, or in the place of tens, is, becaufe the multiplying figure 6 is really 6 tens or 60, and 60 times 2 make 120; fo that by carrying the 1 to the next place, and fetting down 20, the o would fall into the place of units, and throw the 2 into the place of tens; but as o can make no alteration in the addition of the partial products, the fetting of it down is fafely and juftly omitted.

III. When the multiplier has ciphers on the right hand,



614:6000

as it would be evidently loft labour to multiply by the ciphers, their only use being to throw figures on their left hand into higher places, fet the firlt fignificant figures of the factors under other; and, after the operation is finished, annex the ciphers of the multiplier to the right hand of the product.

IV. When the multiplier has ciphers intermixed with

fignificant figures, omit the ciphers, 29601847 becaufe the multiplying by them would 300905 only produce fo many lines of ciphers and fo be labour in vain ; wherefore multiply by the fignificant figures only; but take care to place the right-hand figure of each particular product directly under the multiplying figure.

Contractions, and simple ways of working multiplication of integers.

1. To multiply any number by 10, by 100, by 1000, de. to the given number annex one, two, three ciphers, erc. Thus, 23 × 10=230; and 384 × 100=38400; and 745×1000=745000.

2. To multiply any number by 0, by 09, by 000, Cc. multiply the given number first by 10, by 100, by 1000, c. that is, annex one, two, three, Cc. ciphers to it : from this fubtract the given number, and the remainder is the product; as in the following examples,

Ex. 1.	Ex. 2.	Ex. 3.
Mult. 47	Mult. 627	Mult. 999
	and an it is a first of a section of	
by 9 470	by 99 62700	by 999 999000
Sub. 47	Sub. 627	Sub. 999
	Reporting of summary	
Prod. A22	Prod. 62072	Prod. 008001

From Ex. 3. we may learn, in general, that to multiply any number confifting entirely of 9's by itfelf, is to fet I in the place of units, then as many ciphers, fave one, as there are o's in the given number ; then 8, and on the left hand of 8 as many o's as there are ciphers on its right.

2. To multiply any number by 5; first multiply it by 10, that is, annex a cipher to it, and then halve it : and to multiply any number by 15, use the fame method ; and add both numbers together, as in the following examples."

Multiply	7439		Multiply	9856
	pin-up trainin			
by 5	74390		by 15	98560 add
		-		492805
			· · ·	

Product 37195

Product 147840

4. To multiply any number by 11, 12, 13, 14, 15, 16, de. multiply by the unit's figure, and add the backfigure of the multiplicand to the product; and to multiply by 21, 22, 23, 24, 25, 26, 27, 5c. add the double of the back-figure; and to multiply by 31, 32, 33, 34, 5c. add the triple of it; and to multiply by 112, 113, 114, c. add the two back-figures; and to multiply by 101, 102, 103, 104, Ge. add the next back-figure fave one : as in the following examples.

Ex. 1.	· ·		Ex. 2.
876 or mu	iltiply by 8	76 or thus, 876	694
11 11		5 876	14
	-	-	
9636	. 963	6 9636	9716
Ex.	3.	Ex. 4.	
	135	241	
	27	34	
(m 10 August	, ····	parameter .	
11/	745	8194	
Ex. 5.		Ex. 6.	Ex. 7.
7234 O	r thus, 7234		745
112	. 7234	119	103
	7234		
810208	7234	31297	76735
	810208		
			In

In multiplying by 12, as in Ex. 8. it is more Ex. 8. ufual, and equally eafly, to proceed by faying, 48 twelve times 8 make 96, and, ferting down the 12 6, fay, twelve times 4 is 48, and 9 carried is — 57; which fet down, and the product is 576. 576

11. If the multiplier confit of the fame figure repeated, as 111, 222, 333, 777, cc. multiply by the unit's figure, and out of that product make up the total product, thus. Begin at the right hand, and first take one figure, then the fum of two, then the fum of two, ce, repeating the operation fill from the right hand, as often as there are figures in the multiplier; then neglecting the right hand figure, or figure in the first place, take the fum of all baces; and fit there or to for many. As the first mark of the right hand figures toward the left hand as the multiplier has places; and if there be not for many neglecting the figures in the first place, proceed as before; and thus go on till the laft or left-hand place, begin in alone: as in the following examples.

					inpres.
Ex. 1.		Ex. 2.		Ex. 3.	
7645		4983		38	
33		666		4444	
Contraction of the local division of the loc	-	and a second second		-	
22935 pr	·. by 3.	29898	pr. by 6.	152	pr. by 4.
-	-			-	

252285 total. 3318678 total. 168872 total.

6. The operation may frequently be rendered thorter or eafter, either by addition, fubtraction, or a more fimple multiplication; and the cafes of this kind are fo numerous and various, that they admit of no limitation. Confult the following examples and directions.

Ex. 1.	Ex. 2.	Ex. 3.
438	374	746
87	56	84
3066	2244	2984
3504	1870	5968
-	\$111111 American American Am	
38106	20044	62661

Work the above examples as follows,

Ex. 1. Multiply by 7, and add that product to the multiplicand, inftead of multiplying by 8.

Ex. 2. Multiply by 6, and out of that product fubtract the multiplicand, inftead of multiplying by 5.

Ex. 3. Multiply by 4, and double that product for 8.

II. Multiplication of the parts of Integers.

Here there are three cafes.

I. If your multiplier is a fingle digit, fet it under the units figure of the loweft denomination, multiply it into all the parts of the multiplicand, beginning at the loweft, and farrying always as in addition, or according to the value of the next fuperior place.

EXAMP. What is the price of 7 packs of cloth at L. 64, 8 s. $10\frac{1}{x}$ d. per pack?

L. t. d. Here fay, 7 times 2 is 14, which is 64 8 $10\frac{1}{2}$ 3 pence and 2 farthings over; fer down 7 the 2 farthings, and carry 3 to the place of pence, faying, 7 times to is 70, and 451 2 $1\frac{1}{2}$ 3 that I carried makes 72, which is 6 fullings and 1 penny; fer down the Vot. I. No. 16. 1 penny, and carry 6 to the place of fhillings, faying' 7 times 8 is 56, and 6 that I carried is 62, which make³ 9 pc-nds and 2 chillings, fet down the 2 fhillings, and carry 3 to the place of pounds which are integers.

2. If your multiplier confifts of two or more figures, multiply continually by its component parts, or by the component parts of the compofite number that comes nearefl to it, and then multiply the given multiplicand by the difference of the multiplier, and the nearefl compofite number: the fum or difference of thefe two products is the anfwer.

EXAMP. I. What is the price of 56 C. tobacco, at L. $2: 14: 9\frac{1}{2}$ per C.

Here the component parts are 8 and 7; for $8 \times 7 = 56$: therefore,

Multiply first by 8, and that product by L. s. d. 7; or, which will give the fame answer, multiply first by 7, and then that product 8 by 8.

21		6 7
153	9	6

EXAMP. II. What is the price of 126 yards of vel-

vet, at L. 3: 8: 4 per yard? Here multiply firlt by 6, that product by 7, and that product again by 3: but as the component parts are various, and may be cholen at pleafure, you would have had the fame anfwer, had you multiplied by $9 \times 7 \times 2$; or by $7 \times 3 \times 3 \times 2$.

ards	of	vel-
	s. 8	
20	10 7	1
143	10	

430 10

From the above example may be deduced a general and eafy rule for working all queltions of this kind; and is of excellent ufe when the multiplier happens to be a number; viz.

Multiply continually fo many times by 10 as there are figures in the multiplier, fave one; then multiply the given price by the right-hand figure of the multiplier; and again, the firlt product of 10 by the following figure of the multiplier; and Io an, till you have multiplied by all the figures in the multiplier. The fum of these products is the ant/wer.

EXAMP. III. What is the price of 8604 yards of cloth, at 19 s. $6\frac{1}{2}$ d. *per* yard?

	5.	d.	Pric	e of		4 =		s. 1 18	d. 2	Pric 4	yds.
9	15	5 10	10	yds,	×	o =					
97	14	2 10	100	yds,	×	6=	586	5		600 3	yds.
977	I	8	1000	yds,	×	8 =	7816	13	4 8	000 3	rds.
		Pri	ce of	8604 5	ya E	ırds, 3	8406	16	6	3	. If

2. If your multiplier confifts of integers and parts, the operation is performed by a crofs multiplication of the feveral parts of the multiplier into all the parts of the multiplicand.

R T

The contents of mafon and joiners work are frequently caft up by this kind of multiplication ; for underflanding of which obferve. that

The fuperficial content of any rectangle is found by multiplying the length into the breadth; and the content of a right-angled triangle is found by multiplying the bafe into half the perpendicular or height.

The dimensions are usually taken in lineal feet, inches, and lines : and the operation is performed by the following rules,

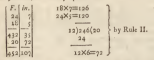
I. Any lineal meafure multiplied into the fame lineal measure produces squares of that name. Thus, lineal feet multiplied into lineal feet produce fquare feet; lineal inches into lineal inches produce fquare inches. Cc.

II. Lineal feet into lineal inches produce rectangles I foot long and I inch broad, which divided by 12 quote fquare feet: and the remainder multiplied by 12, produces square inches.

III. Lineal feet into lineal lines produce rectangles 1 foot long and I line broad, which divided by 144 quote fquare feet; and the 10mainders are rectangles equal to fquare inches.

IV. Lineal inches into lineal lines produce fmall rectangles I inch long and I line broad, which divided by 12 quote fquare inches; and the remainder, multiplied by 12, produces fquare lines."

EXAMP. I. In an area, pavement, or piece of plaifter-work, in length 24 feet 7 inches, and in breadth 18 feet 5 inches, how many fquare feet ?



Here multiply 18 lineal feet into 24 lineal feet, and the product is 432 fquare feet; then multiply 5 lineal inches into 7 lineal inches, and the product is 35 fquare inches, by Rule I.; then multiply 18 lineal feet into 7 lineal inches, and the product is 126; and again multiply 24 lineal feet into 5 lineal inches, and the product is 120; which added to the former product, gives 246 rectangles, each being I foot in length and one inch in breadth ; these divided by 12 quote 20 fquare feet ; and the remainder 6 multiplied by 12, produces 72 fquare inches, according to Rule II.; thefe add to the former fquare feet and inches, and you'll find the answer or total product to be 452 fquare feet, and 107 fquare inches.

EXAMP. II. In an area or floor, in length 38 feet o inches 6 lines, and in breadth 23 feet 8 inches 6 lines, how many fquare feet ?



ĩ C

Becaufe the fum of the inches exceeds 144, carry I from them to the column of feet, and fet down the overplus, viz. 98.

The operation may be rendered eafier and thorter by previoully reducing the factors to two denominations. viz. inches and lines. Thus the former example may be propoled and wrought as follows.

In an area or floor, in length 465 inches 6 lines, and in breadth 284 inches 6 lines, how many fquare inches and feet ?

[Inch.		
1	465		284×6=1704
	284	6	De Dula IX
1	132060	26	12)4494(374 in. By Rule IV.
	374		12×6=72 li.
ł			

132434 108

The anfwer here is 132434 fquare inches, and 108 fquare lines; and if the inches be divided by 144, you will have 919 square feet and a remainder of 98 square inclues, as before,

Or the factors may be reduced to the lowest denomination, viz. lines, and then the product will be fquare lines, which, divided by 144, will quote fquare inches, and the remainder will be fquare lines; and the fquare inches, divided by 144, will quote fquare feet, and the remainder will be fquare inches. Again, the fquare feet, divided by 9, will quote fquare yards, and the remainder will be fquare feet; and the fquare yards, divided by 36, will quote fquare roods, and the remainder will be fquare yards.

If this crofs multiplication be extended to the menfuration of folids, the content of which is found by multiplying the fuperficial content of the bafe into the height, depth, length, or thickness, the operation must be conducted by the following rules.

V. Any fuperficial meafure multiplied into the fame lineal measure produces a folid of the fame name. Thus fuperficial feet multiplied into lineal feet produce folid feet; fuperficial inches multiplied into lineal inches produce folid inches, &c.

VI. Superficial feet into lineal inches produce parallelopipeds, whole bale is I fquare foot, and their height 1 inch ; which divided by 12 quote folid fect ; and the remainder, multiplied by 144, produces folid inches.

VII. Superficial feet into lineal lines produce parallelopipeds, whofe bale is I fquare foot, and their height I line : which divided by 144 quote folid feet; and the remainder multiplied by 12 produces found inches.

VIII. Superficial inches into lineal lines produce parallelopipeds, whofe bafe is a fquare inch, and their height I line; which divided by 12 quote folid inches; and the remainder multiplied by 12 produces folid inches.

IX. Lineal feet into fuperficial inches produce parallelopipeds, whofe bafe is one fquare inch, and their height 1 foot; which divided by 144 quote folid feet; and the remainder multiplied by 12 produces folid lines.

X. Lincal feet into fuperficial lines produce parallelopipeds, whole bafe is I fquare line, and their h ight I foot; which divided by 12 quote folid inches; and the remainder multiplied by 144 produces folid lines.

XI. Lineal inches into fuperficial lines produce parallelopipeds, whofe bafe is 1 fquare line, and their height I inch; which divided by 144 quote folid inches; and the remainder multiplied by 12 produces folid lines.

EXAMP. III. In a piece of timber, whole length is 18 feet 16 inches, breadth 2 feet 4 inches, and thickness 2 feet 3 inches, how many fold feet?



216 folid

Here first multiply 18 feet 6 inches into 2 feet 4 inches, as formerly, and the product is 43 feet 24 inches fuperficial ; which next multiply into 2 feet 3 inches lineal, thus, 43 fuperficial feet into 2 lineal feet produce 86 folid feet, and 24 fuperficial inches into 3 lineal inchesproduce 72 folid inches, by Rule V .; then 43 fuperficial feet into 3 lineal inches produce 1.29 parallelopipeds, whofe bafe is I fquare foot, and their height I inch; which divided by 12 quotes 10 folid, feet; and the re-mainder 9 multiplied into 144 produces 1296 folid inches, by Rule VI. Again, 2 lineal feet into 24 fuperficial. inches produce 48; which, being lefs than 144, you efleem a remainder, and multiplying it into 12 you have a product of 576 folid inches, by Rule IX.

Becaufe the fum of the inches exceeds 1728, earry 1 from thence to the feet, and the overplus 216 fet dawn.

EXAMP. IV. How many folid feet in a polifhed ftone. that is 8 feet o inches 5 lines long, 7 feet 3 inches broad, and 3 feet 5 lines thick ?

1		in.		17×9=63
	8	9	5	8×3=24
	7	3		- by Rule II.
1-	-	-		12)87(7 F.
	56	27		12×3=36 in.
	7	36		$7 \times 5 = 35$ in. by Rule III.
		35	Ι.	2×5=15
		1	36	$3 \times 5 = 15$ 12)15(1 in. } by Rule IV.
17	6.0	95	26	fup. $12 \times 3 = 36 \ li$.
1	33	95		lin.
	3			
18	30		180	$6_3 \times 5 = 3_{15}, \text{ and } 1_{44} \times 3_{15} \times 2_{7} = 3_{24} \text{ in.}$ by R.VII.
	2	124		12×27=324 in.
		108		$3 \times 99 = 297$, and $144) 297(2F.$ $12 \times 9 = 108$ in. by R. IX.
1	~			12×9=108 in. 5 by 1. 1.
	-1		120	3×36=108, and 12)108(9 in. by Rule X.
	_ .	41	432	5×99=495, and 12)495(41in. } byR.VIII.
119	31	82	612	3×36=108, and 12)108(9 <i>in</i> . by Rule X. 5×99=495, and 12)495(41 <i>in</i> . by R.VIII. 144×3=432 <i>lines</i> . by R.VIII.

The operation may be facilitated by previoully reducing the three factors to two denominations, viz, inches and lines, as was done in Example II. on fuperficial meafure.

Or the three factors may be reduced to the loweft denomination, viz, lines, which being multiplied continually, will produce folid lines, which divided by 1728, will quote folid inches, the remainder being folid lines; and the folid inches divided by 1728 will quote folid feet, the remainder being folid inches; and the folid feet divided by 27 will quote folid yards, the remainder being folid feet; and the folid yards divided by 216 will quote folid roods; the remainder being folid yards.

We fhall only further obferve, that as the rules for working queftions by crofs multiplication are numerous, . and the operation tedious, it is eafier to convert the parts into a decimal fraction of their integer, and then work as taught in the multiplication of decimals.

III. The Proof of Multiplication ...

MULTIPLICATION may be proved feveral ways, viz. by multiplication, by division, and by caffing out the o's.

1. By multiplication : Change the places of the factors, and make that the multiplier which before was the multiplicand; and if the work be right, you will have the fame product as before; but this method is tedious.

2. By division : When the work is right, the product divided by the multiplier quotes the multiplicand; or, divided by the multiplicand, quotes the multiplier. But this fuppofes the learner acquainted with division.

3. The most usual method therefore of proving multiplication is by caffing out the 9's; which is done thus : Caft the 9's out of the multiplicand and multiplier, and place the exceffes on the right and left fides of a crofs; multiply thefe two figures into one another, caffing the 9's out of their product, if need be, and place the excefs at the top of the crofs; then caffing the 9's alfo out of. the product of your multiplication, place its excefs at the bottom ; :

bottom; and if the work be right, the figures at top and bottom will agree, or be the fame.

Ex.AMP. I. Here call the g's out of the multiplicand, and place the excels γ on the right fide of the crofs; then call the g's out of the multiplier, and place the cxcels 2 on the left fide of the crofs; next multiply thefe excells 2 and γ into one another, call the g's out of their product, and place the excels five at the top of the

crofs; laftly, calt the g's out of the product, and place the excefs g at the foot of the crofs; which being the same with the figure at the top, you may conclude the work to be right.



EXAMP. II. Here, in calling the 9's out of the multiplicand, and out of the product, begin with the pounds, and reduce the excefs to fhillings, and in like manner the excefs of the fhillings is reduced to pence, and

lings is reduced to pence, and that of the pence to farthings. The multiplier being an adfrach number, needs no reduction 3 but if a multiplier be a mixt number, or confif of integers and parts, as feet and inches, dr., the excels of the higher demomination mult always be reduced to the lower.

CHAP. V. DIVISION.

DIVISION difcovers how often one number is contained in another: or,

Division, from two numbers given, finds a third, which contains unity as often as the one given number contains the other.

The number to be divided, or which contains the other, is called the *dividend*; the number by which we divide, or which is contained in the dividend, is called the *divifor*; and the number found by divifon, or which exprelies how often the dividend contains the divifor, is called the *qualient* or *quot*.

As multiplication fupplies the place of many additions, fo division, which is the reverfe of multiplication, for the former influence of multiplication is as will thus apeffective influence of the multiplication is as which it is that is, to find how often 6 is contained in 18, the work by fubraciation will fland as in the margin: for the number 18. But this, by division, may be food, found at one trial : thus,

Set the divifor on the left of the dividend, leaving room on the right hand for the quotient, as in

- $6)_{18}(3)$ the margin; and then fay, How often 6 in 18? 18 Anf. 3 times: this 3 fet in the quotient; then multiply the quotient figure 3 into the divisor
 - (o) 6, faying, 3 times 6 make 18; which fet down

below the dividend, and fubtract it from the dividend, and o remains.

I. Division of Integers.

RULE I. From the left-hand part of the dividend point off the first dividual, viz. fo many figures as will contain the divifor.

II. Afk how often the divifor is contained in the dividual, and put the anfwer in the quotient.

III. Multiply the divisor by the figure fet in the quotient, and fubtract the product from the dividual.

IV. To the right of the remainder bring down the next figure of the dividend for a new dividual; and then proceed as before.

EXAMP. I. Here, becaufe the divider γ is contained in 8, the lefthand figure of the dividend, point it off as the firft dividual, according to Rule I; and then fay, How offfer in the quotient, as directed in Rule II,; then multiply the dividor γ by this quotient figure 1, and fubtract the product γ from the dividual 8, as directed in Rule III,; to the remainder 1 bring down the follollowing figure of the dividend, for the fecond dividual, as directed in Rule IV.; then proceed as before.

Divi- Divi- for. dend. 7)875(12	tient.
7	27.7
14	6
35	8 No
(0)	a

rtialquots.

tal quot.

and fay, How often 7 in 17? Anf. 2 times; wherefore, ferting two in the quotient, multiply and fubtrack and find the next remainder to be 3; to which bring down the following figure of the dividend, and you have 35 for the third dividual; then fay, How often 7 in 35? Anf. 5 times; which 5 being placed in the quotient, multiply and fubtraC, and o remains; fo the quotient is 125.

By reviewing the fteps of the preceding operation, and reducing the dividuals and quotient-figures to their feparate values, the reafon of the rules will be obvious; for,

The feparate value	7)875(100)
of the first dividual 8	
is 800; and the fe-	1stdividual800 20 Pa
parate value of 1, the	700)
first figure put in the	
quot, is 100; for	rem. 100 125 to
as 8 contains 7 the	add 70
divifor 1 time, fo 800	press
contains it 100 times,	2d dividual 170
and 100 remains; to	140
which bring down	
the following figure	rem. 30
of the dividend 7,	add 5
whole feparate value	
is 70; and the fe-	3d dividual 35
cond dividual is 170;	35
and as 7 is contained	
2 times in 17, fo it	· (o)
is contained 20 times	

in 170, and 30 remains; to which bring down the next or laft figure of the dividend 5; and the third dividual

276

754

6022

28652

is 35, in which the divisor 7 is contained 5 times. Now it is evident, that the fum of the partial quots, 125, is the total quot, or a number exprefling how often the dividend 875 contains the divisor 7.

From the above example we may learn, that three, are always juft fo many figures in the quotient as there are dividuals; or the firld dividual, with the number of fubfequent figures in the dividerad, is equal to the number of places or figures in the quotient.

Hence likewife may be inferred, that no divifor is contained in any dividual oftener than 9 times; for the dividual, excluding the right-hand figure, is always lefs than the divifor by 1 at leaft; and if both be multiplied by 10, or have a cipher annexed to each of them, the product of the dividual will be lefs than the product of the divifor by 10 at leaft; but no right-hand figure can fupply this defect of 10; therefore the divifor is not contained 10 times in any dividual, and confequently not oftener than 9 times.

Here too obferve, that the right-hand figure of the first dividual, and all the fubfequent figures of the dividend, have a point or dot fet below them, as they are brought down; which is done to prevent milfakes, by diffinguifhing them, in this manner, from the figures not yet brought down.

8)56032897(7004112	numer
0150032097(70041128	denom
56	
° 032	
32	
• 8	
8	
•9	
-	
17 16	
(1)	

EXAMP. II. Here, because 8 is not contained in 5, point off 56 as the first dividual, and fay, How often 8 in 56? Anf. 7: which put in the quotient; then multiply 7 into the divifor 8, and fubtract the product \$6 from the dividual ; and as nothing remains, bring down the next figure of the dividend, which happens to be a cipher; and as you cannot have 8 in o, put o in the quotient;

and, as multiplying and fubtrading is in this cafe meddles, you bring down the next figure of the dividend 2; and as you cannot have 8 in 3, put another to in the quotient, and bring down the next figure of the dividend 2: Then fay, How often 8 in 32? Anf_{i} 4; which put in the quotient: Then multiply and fubtrad; and as nothing remains, bring down the next figure of the dividend 8, and fay, How often 8 in 8? Anf_{i} 1; which put in the quotient: then multiply and fubtrad; and as nothing remains, bring down the next figure of the dividend 9, and fay, How often 8 in 9? Anf_{i} 1; which put in the quotient: then multiply and fubtrad; and to the remainder 1 bring down the next and laft figure of the dividend 7, and fay, How atten 8 in γ ? Anf_{i} 2; which put in the quotient: hen multiply and fubtrad; and 1 remains.

To complete the quotient, draw a line on the right and, and b the remainder above the line, and the di-Vol. I. No. 16. vifor 8 below it, fignifying that 1 remains to be divided by 8; or this part of the quotient may be confidered as a fraction, whole numerator is 1, and its denominator 8; and the quotient thus completed flows, that the dividend contains the divifor 7004112 times, and one eighth part of a time.

Here obferve, that iot only the laß remainder, but every other remainder, muß be lefs than the divifor; for if i be either greater or equal, the divifor might have been offener got, and the quotient-figure is too little. And fhould any one in this cafe attempt to continue the operation, the quotient-figures would be all 9's, the dividuals would prove inexhauftible, and the remainders would conflantly increafe.

Hence also learn, that if any dividual happen to be lefs than the divisor, you muß put o in the quotient, and bring down the next figure of the dividend ; and if it be fill lefs than the divisor, you muß put another o in the quotient, and bring down the following figure of the dividend. &c.

vidend, &c. III. Here the divifor confifts of two figures; and becaufe it is contained in the two lefthand figures of the dividend 78, point them off as the first dividual; and fay, How often 3 in 7? Anf. 2, and 1 remains; which I placed, or conceived as placed, on the left hand of the following figure 8, makes 18: then fay, Can I have the following figure of the divifor 6 alfo 2 times in 18? Anf. Yes; confequently I get 36 the divifor 2 times in 78 the dividual; wherefore put 2 in the quotient, and multiply that 2 into the divifor 36, and fub-

36)789426(21	92815
72	
6.9 36	
36	7
334 324	
102 72	2
-306 288	¥
(13)	

tract the product 72 from the dividual 78; and to the remainder 6 bring down the following figure of the dividend 9, for a new dividual: then fay, How often : in 6? Anf. 2, and o remains; again you fay, Can I have 6 alfo 2 times in 9? Anf. No; therefore you can bave 36 in 69 only I time, which I you put in the quotient: then multiply and fubtract as before; and to the remainder 33 bring down the next figure 4 for a new dividual : Then, becaufe the dividual confilts of a figure more than the divifor, fay, How often the first figure of the divifor 3 in the first two figures of the dividual 33? Anf. 9, and 6 remains; which 6 placed on the left hand of the following figure 4 makes 64: Again, fay, Can I have 6 alfo 9 times in 64 ? Anf .. Yes ; confequently 36 can be had 9 times in 334; wherefore you put 9 in the quotient: Then multiply and febtract, and to the remainder 10 bring down the next figure 2 for a new dividual : Here likewife, becaufe the dividual has a figure more than the divifor, fay, How often 3 in 10? Anf. 3, and 1 remains; which 1 placed on the left hand of the following figure 2 makes 12: Again fay, Can I have 6 alfo 3 times in 12? Anf. No; confequently 36 cannot be had 3 times in 102; wherefore try if 5 C YOR

R I T H M E T Ŧ. K.

you can have it 2 times; faying, 2 times 3 is 6 from 10, and 4 remains; which 4 placed on the left hand of the next figure 2 makes 42: And again fay, Can I have 6 alfo 2 times in 42? Anf. Yes; confequently 36 can be had 2 times in 102; accordingly put 2 in the quotient, multiply and fubtract; and to the remainder 30 bring down the next and laft figure of the dividend 6. for a new dividual : Then, becaufe the dividual has a figure more than the divifor, fay, How often 2 in 20? Anf. o. and 2 remains: which 2 placed on the left hand of the following figure 6 make 36: And again fay, Can I have 6 alfo 9 times in 36? Anf. No; confequently 36 cannot be had 9 times in 306; therefore try if it can be had 8 times, faying, 8 times 3 is 24 from 30, and 6 remains ; which o placed on the left hand of the following figure 6 makes 66: Again fay, Can I have 6 alfo 8 times in 66? Anf. Yes; confequently 36 can be had 8 times in 306; wherefore put 8 in the quotient, and multiply and fubtract as before: The laft remainder 18 is the numerator of a fraction, and the divifor its denominator, to be annexed to the integral part of the quotient; as was taught in the former example.

A

The preceding operation points out the manner of procedure when the divifor confilts of more figures than one, viz. you must take the first figure of the divisor out of the first figure of the dividual, or out of the first two figures of the dividual in cafe the dividual have a figure more than the divifor : Then imagine the remainder to be prefixed to the next figure of the dividual, and try if you can have the fecond figure of the divisor as often out of this number; if you can, imagine again the remainder to be prefixed to the following figure of the dividual, and try if you can have the third figure of the divifor as often out of this number, &c.; but if you find you cannot have fome fubfequent figure of the divisor fo often as you took the first, you must go back, and take the first figure of the divifor 1 time lefs, or fome number of times lefs out of the first, or out of the first two figures of the dividual: Then proceed as before, repeating the trial till you find you have the fecond and all the fubfequent figures of the divifor as often as you took the first.

But here obferve, that if, in trying how often the divifor can be had in the dividual, either 9, or a number greater than 9, any where remain, you may conclude, without further trial, that all the fubfequent figures of the divifor can be had as often as you took the first; as may be thus demonstrated.

Suppose the fubsequent figures of the divisor to be the higheft poffible, that is, all 9's, and the following figures of the dividual the lowest possible, that is, all o's ; again, imagine the remainder 9 prefixed to the following figure of the dividual o, that it will make 90; now it is plain, that the fubfequent figure of the divifor o can be had in 90, the highest number of times possible, viz. o times, and o will remain ; which prefixed to the next figure of the dividual o, makes 90, in which the fubfequent figure of the divifor 9 can again be had 9 times, and o will remain as before; therefore all the fubfequent figures of the divifor can be had as often as you took the first; and if they can be had in this cafe, much more can they be had when a number greater than o remains.

IV If, as in the margin, a cipher or ciphers, poffefs 648|0)89678|2(1381141 the right hand of the divifor, cut them off, and cut off as many figures, viz. in this example, the figure 2 from the right hand of the dividend ; then div de the remaining figures of the dividend, viz, 80678, by the remaining figures of the divifor, viz. 648, and you have the integral part of the

quotient ; but to the remainder 254 annex the figure cut off from the dividend, and you have 2542 for the numerator of your fraction, and the whole divifor 6480 is the denominator.

The reafon will appear obvious by working a queftion in this manner, and alfo at full length, without cutting off the cipher or ciphers, and then comparing the two operations.

V. If, as in the margin, the 48/00)9780/00(20345 figures cut off from the right hand of the dividend, happen to be all ciphers; in this cafe, the last remainder, without regarding the ciphers cut off, is the numerator of your fraction, and the fignificant figures of the divifor the denominator. The

reafon is affigned in the doctrine of fractions.

In like manner, if there be cut off from the dividend any number of fignificant figures, with a cipher or ciphers on their right hand; in this cafe the last remainder, with the fignificant figures cut off, make the numerator of your fraction; and the fignificant figures of the divifor, with as many ciphers as the number of fignificant figures cut off from the dividend, make the denominator. Thus, if, in the above example, the figures cut off from the dividend had been 50, the numerator of your fraction would have been 365, and the denominator 480.

Contractions in working Division of Integers.

1. To divide any number by 10, 100, 1000, &c. you have only to point off for a remainder as many figures on the right hand of the dividend as the divifor has ciphers, and the other figures on the left of the point or feparatrix are the quotient. Thus, 7489634 divided by 10, 100, 1000, &c. Stands as follows.

Quot rem. 10)748962.4 100)74896.34 1000)7489.624 10000)748.9634

2. If the figures of the divisor are all 9's, or all except the units figure, as 9, 99, 999, 98, 997, 9996, Jc. work as follows:

Find a new divifor, by annexing to unity as many ciphers as there are figures in the given divifor, fubtract the given from the new divifor, and the remainder or difference is the complement. Divide the given dividend by the new divisor, viz. point off fo many figures on the

648
2487
5438 5184
(2542)

96

180

the right hand as there are ciphers in the faid divifor ; the figures thus pointed off are to be effeemed a remainder, and the other figures on the left hand are to be accounted a quotient; then multiply this quotient by the complement, placing the units of the product under the units of the former remainder; again, divide this product by the new divifor, by pointing off from the right hand the fame number of figures as in the former remainder, and the figures to the left are to be eftemmed another quotient ; which quotient you are again to multiply by the complement, and divide as before. And in this manner proceed till the laft quotient is nothing; then add as in addition of integers, obferving the carriage from the left hand column of the remainders ; to the remainders add the product of the faid carriage and complement, and the fum is the total remainder; and the fum of the feveral quotients is the total quotient required.

EXAMPLE.

Divide 74678 by 98. New divifor 100 100)746.98 Given divifor 98 14.92=7 45×2 .28=1 4×2

Complement 2

Tot. quot. 762.18+4=22 total rem. Carriage 2×2 complement=4

EXPLICATION,

First, to unity annex two ciphers, because the given divior confits of two figures, and so the new divisor is 100; from which fubtract the given divisor 98, and there remains 2 for the complement.

Next divide the given dividend by the new dividor, viz, point off 98, the two figures next the right hand, for the first remainder; and the figures on the lost, namely, $7_4\delta$, is the quotient. Then multiply the faid first quotient 746 by the com-

Then multiply the faid first quotient 746 by the complement 2; and by the new divisor divide the product 1402, viz. point off 92 for the fecond remainder, and 14 is the fecond quotient.

Again, multiply the fecond quotient 14 by the complement 2, and the product 28, divided by 100, gives 28 for the third remainder, but nothing to the quotient.

Then add the feveral remainders and quotients, and find the total quotient amounts to 762, and the remainders to 18.

Laftly, multiply 2, the carriage from the left-handcolumn of the remainders, by the complement 2; and the product 4 add to the remainders 18, and the fum 22. is the total remainder.

II. Division of the parts of Integers.

HERE there are three cafes.

1. If the dividor be a digit, by it divide the integers of the dividor device the remainder to the parts of the next inferior denomination, and add it, when thus reduced the divide the funn, reducing and add in the remainder to the parts of the following denomination, drec.

 N_{2d} , If the integral part of the dividend be lefs than the dividend by would, to the first place, reduce it to the parts of the next denomination.

EXAMP. I. If L. 274: 13:8:3 be equally divided among 8 men, what will each man's fhare be?

Here first divide the in-

tegers L. 274 by 8, and the L. s. d. f. quotient is L. 34, and L. 2 8)274 13 8 3 dividend. remains; which reduced to 34 6 8 $2\frac{1}{9}$ quotient. the next denomination makes

40 fhillings; and thefe added to 12 fhillings make 53 fhillings; which divided by 8 gives 6 fhillings to the quotient, and 2 fhillings remains; which 5 fhillings reduced make 6od and 6od, added to 8d, make 68 d, which divided by 8 gives 8 d, to the quotient, and 4d, remains, &c.

The operation may, if you pleafe, be drawn out at large; as in the following

EXAMP. II. If C. 42 : 2 : 8 of tobacco be made up into 5 equal hhds, what will be the neat weight of each hhd?

Here divide the C. 43 by 5, and the quotient is C. 8, and C. 3 remains; which reduced, and added to the 2 Q. makes 14 Q. which divide by 5, &c.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	,14 ,10
0	4 rem. 28
	120.
	10
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	20
	20

.2. If the divisor confifs of two or more figures, and be a composite number, refolve it into its component parts, and divide the given dividend by one of thefeparts, the quotient by another, *ic.* and the last quotient is the answer.

3. If the divifor confifts of integers and parts, reduce both divifor and dividend to the fame denomination, and then proceed as in divifion of integers.

# III. The Proof of Division.

Division may be proved feveral ways. viz. by multiplication, by division, and by caffing out the o's.

1. By multiplication: Multiply the quotient by the division, or the division by the quotient; and the product with the remainder added to it, will be equal to the dividend : Or, take the products of the quotient-fgures into the divitor, add them in the order they fland under the dividuals; and ther funn, with the remainder, will be equal to the dividend.

2. By division: Divide the difference of the dividend and remainder by the quotient, and your next quotient will be equal to your firff divisior, without any remainder. But this method is tedious.

3. By caffing out the 5's: Caft the 5's out of the divilor vifor and quotient, place the excelfes on the right and left fides of a crofs; then multiply thefe two figures into one another, and caff the o's out of their prodef; add the excels to the remainder; and, caffing out the o's if need be, place the fum or excels at the top of the crofs; then caft the o's out of the dividend, and fet the excels at the bottom. If the work be right, the figures it the top and bottom of the crofs will agree, or be the fame.

These methods of proof are a proper exercise to the learner in schools; but, in buliness, the only proof used is a careful revisal of the operation.

# CHAP. VI. REBUCTION.

REDUCTION teacheth how to bring a number of one name or denomination to another of the fame value; and is either defeending, afcending, or mixt.

I. Reduction defeending brings a number of a higher denomination to a lower, when the lower is fome aliquot part of the higher; as pounds to fhillings, pence, or farthings; and is performed by multiplication.

II. Reduction afcending brings a number of a lower denomination to a higher, when the lower is fome aliquot part of the higher; as fhillings, pence, or farthings, to pounds; and is performed by divition. III. Mixt reduction brings a number of one denomi-

III. Mixt réduction brings a number of one denomination to another, when the one is no aliquot part of the other; as pounds to guineas, and requires the ufe of both multiplication and division.

In treating of reduction we fhall conjoin the defcending and afcending, the one ferving as a proof of the other; and fhall afterwards treat of mixt reduction by itelf.

In working reduction, of whatever kind, the following rule is to be obferved, viz.

Multiply or divide as the tables of money and weights direct.

Reduction descending and ascending.

#### I. MONEY.

QUEST. I. In L. 472 how many shillings, pence, and farthings ?

This reduction is deferenting, therefore multiply the pounds by 20, becaufe 20 fullings make 1 pound, and the product is fullings: then multiply the fulling by 12, becaufe 12 pence make 1 fulling, and the product is pence: ladly, multiply the pence by 4, becaufe 4 farthings make 1 penny, and the product is arthings.

472 20	pounds.
9440 12	shillings.
1888 944	•
113280 4	pence.
453120	farthings.

#### Proof by Reduction ascending.

IN 453120 farthings how many pence, shillings, and pounds?

Here divide the farthings by 4, becaufe 4 farthings make 1 penny, and the quotient is pence: then divide the pence by 12, becaufe 12 pence make r fullings, and the quotient is fullings: laftly, divide the fuillings by 20, becaufe 20 fullings

4)453120 farthings. 12)113280 pence. 20)9440 fhillings. 472 pounds.

make I pound, and the quotient is pounds.

Note 1. To reduce pounds to pence at one operation, multiply by 240, the number of pence in 1 pound

Note 2. To reduce pounds to farthings at one operation, multiply by 960, the number of farthings in r pound.

Note 3. To reduce fhillings to farthings at one operation, multiply by 48, the number of farthings in 1 fhilling.

Note 4. To reduce pence to pounds at one operation, divide by 240, the pence in 1 pound.

Note 5. To reduce farthings to pounds at one operation, divide by 960, the farthings in 1 pound.

Note 6. To reduce farthings to fhillings at one operation, divide by 48, the farthings in I fhilling.

Here follows the farthings of Queft. I. reduced back to pounds by thefe notes.

By note 4.	By note 5.
4)453120 farthings.	960)453120(472 L.
24]0)11328 0 d. (472 L.	<u>384</u> 691
96	672
172 168	192 192
48	(0)
48	1
(0)	
By note	2 0)
48)453120	(94  o fhillings.
432	472 pounds.
211	
192	
192	
192	

(0)

2. AVOIR-



2. AVOIRDUPOIS WEIGHT.
Queft. 1. In C. 47: 1: 20 how many ounces?
C. Q. 1b.
47 1 20
4
-00 0
189 Q. 28
20
1512
380
5312 lb.
16.
31872 5312
3312

84992 oz.

PROOF.

In 84992 of 16(84992 80	28)	w many lb. 4) C. (189 (47 16	2.	and C. 16. 20
49 48	251 224	29 28		
19 16	272 252	(o) Q.		
32 32	(20)	lb.		
(0)				

# Mixt Reduction.

Is working mixt reduction obferre the following Ruise. By reduction defeending bring the given name to fome fuch third name as is an aliquot part both of the name given and of the name fought, and then by reduction afcending bring the third name to the name fought:

Mixt reduction, as well as reduction defcending and afcending, extends to money, as follows.

Queft. In 7641. how many guineas ?

Here the given name is	764 pounds.
pounds, the name fought is	20
guineas, and the third name,	
to which the pounds are re-	21)15280(727 guineas.
duced, is fhillings; for a	147.
fhilling is an aliquot part	
both of a pound and of a	58
guinea.	
Sunca.	. 42
	160
	147
	· menter
	(13) fhillings.
77 T 37 (	(13) minings.
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# PROOF.

In 727 guineas 13 fhillings, how many pounds? Guineas. Shill.

 $\begin{array}{r}
 21 \\
 \overline{)} \\
 \overline$ 

# CHAP. VII. THE RULE OF THREE.

THE Rule of Three, called alfo, on account of its excellence, the *Golden Rule*, from certain numbers given finds another; and is divided into fimple and compound, or into fingle and double.

#### SECT. I. The Simple or Single Rule of Three.

THE fimple rule of three, from three numbers given, finds a fourth, to which the third bears the fame proportion as the first does to the fecond.

The nature and properties of proportional numbers may be underflood fufficiently for our purpole from the following obfervations.

In comparing any two numbers, with refpect to the proportion which the cone bears to the other, the first number, or that which bears proportion, is called the *anticedent*; and the other, to which it bears proportion is called the *configuent*; and the quantity of the proportion or ratio is effinated from the quot arifing from divding the antecedent by the confequent. Thus the ratio or proportion betwirk 6 and 3 is the quot arifing from dividing the natecedent 6 by the confequent 3; numely; 2; and the ratio or proportion betwirk 1 and 2 is the quot arifing from the divident of the antecedent 1 by the confequent 2; namely 4, or one half.

Four numbers are faid to be proportional when the ratio of the first to the fecond is the fame as that of the third to the fourth; and the proportional numbers are ufually diffinguished from one another as in the following examples.

4:2:16:8 6:9:12:18.

Proportional numbers, or numbers in proportion, are ufually denominated *terms*, of which the firlt and laftare called *extremes*, and the intermediate ones get the name of *means*, or *middle terms*.

If four numbers are proportional, they will also be inversely proportional; that is, the first confequent will be to its own antecedent as the fecond confequent is to its antecedent; or the fourth term will be to thethird as the fecond is to the first. Thus, if 6:3:1:0:5, then by inversion, 3:6:5:1:0, or 5:1:0:3:6. *Euclid* w. 4. cor. By either of thele kinds of invession may any queel of three be proved.

If four numbers are proportional, they will also be alternately proportional; that is, the first antecedent will 5 D be be to the fecond astocedent as the first confequent is to the fecond confequent; or the first term will be to the third term as the fecond term is to the fourth. Thus, if 8: 4: 24: 12, then, by alternation, 8: 24: 4: 12. Euclid 2.

But the celebrated property of four proportional numbers is, that the product of the extremes is equal to the product of the means. Thus, if 2:3::6:9, then  $2 \times 9 = 3 \times 6 = 18$ . Euclid vi. 16.

Hence we have an eafy method of finding a fourth proportional to three numbers given, viz.

Multiply the middle number by the laft, and divide the product by the first, the quot gives the fourth proportional.

EXAMP. Given 6, 5, and 36, to find a fourth proportional; put x = equal to the fourth proportional, then6 : 5 : 3 : 5 : 4 > 6 > 18 > 6 > 8 > 1fore, dividing the product 180 by the factor 6, the quotgives the other factor <math>x, namely 30, the fourth proportional fourbet.

Every queftion in the rule of three may be divided into two parts, *viz*. a fuppofition and a demand; and of the three given numbers, two are always found in the fuprafition, and only one in the demand.

EXAMP. If 4 yards coft 12 fhillings, what will 6 yards coft at that rate?

In this quefition the fuppofition is, If 4 yards coft 12 fhillings; and the two terms contained in it are 4 yards and 12 fhillings: The demand lies in thefe words, What will 6, yards coft ? and the only term found in it is 6 yards.

The fupposition and demand being thus diflinguished, proceed to flate the queftion, or to put the terms in due order for operation, as the following rules direct.

RULE I. Place that term of the fuppolition, which is of the fame kind with the number fought, in the middle. The two remaining terms are extremes, and always of the fame kind.

II. Confider, from the nature of the queffion, whether the anfwer mult be greater or lefs than the middle term; and if the anfwer mult be greater, the leaft extreme is the dividor; but if the anfwer mult be lefs than the middle term, the greatefl extreme is the divifor.

III. Place the divior on the left hand, and the other extreme on the right; then multiply the fecond and third terms, and divide their product by the first; and the quot gives the answer; which is always of the fame name with the middle term.

When the divifor happens to be the extreme found in the fuppofition, the proportion is called *direfl*; but when the divifor happens to be the extreme in the demand, the proportion is *inverfe*.

The three rules delivered above are indeed fo framed, as to preclude the dilinoficon of direct and inverfe, or render it needlefs; the left-hand term being always the divifor; bux yet the direct quellions being plainer in their own nature, and more calify comprehended by a learner, we shall, in the first place, exemplify the rules by a fet of quellions of the direct kind, and shall afterwards adduce an example or two of fuch as are inverfe.

# I. The Simple Rule of Three Direct.

QUEST. I. If 4 yards coft 12 fhillings, what will 6 yards coft at that rate ?

The fuppolition and demand of this quefition have already been diffinguilhed, and the two terms in the former are 4 yards 12 fullings, and the only term in the latter is 6 yards.

The number fought is the price of fix yards, and the term in the fuppofition of the fame kind is the price of 4 yards, viz. 12 fullings, which place in the middle, as directed in Rule I. and the two -remaining terms are extremes, and of the fame kind, viz. both lengths,

It is eafy to perceive that the anfwer muft be greater than the middle term; for 6 yards will coft more than 4 yards; therefore the leaft extreme, viz. 4 yards, is the divifor, according to Rule II.

 $\begin{array}{cccc} Ydr. & ydr. \\ If & 4: 12: : 6 \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\$ 

Wherefore place the divifor 4 yards on the left hand, and the other extreme 6 yards on the right; and multiplying the fecond and third terms, divide their product by the firft term, and the quot 18 is the answer, and of the fame name with the middle term, viz. fhillings, according to Rule III.

And becaufe the divifor is the extreme found in the fuppolition, the proportion is direct.

QUEST. 2. If 7 C. of pepper coft 21 l. how much will 5 C. coft at that rate ?

The fuppolition in this queflion is, that 7 C. of pepper coffs 21. and the two terms in it are 7 C. and 21.; the demand is, How much will 5 C. coft? and the term in it is 5 C.

The number fought is the price of  $\varsigma C$ . and the term in the fuppofition of the fame kind is the price of  $\gamma C$ . viz. 211. which place in the middle. The two remaining terms are extremes, and of the fame kind, viz. quantities of peper.

It is obvious, that the anfwer mult be lefs than the middle If  $\gamma$  : 21 :: 5 term; for 5 C. will cold lefs than  $\gamma$  C.; and therefore the greateft extreme, viz.  $\gamma$  C. is the divisor.  $\frac{\gamma}{35}$  $\frac{35}{(\circ)}$ 

Accordingly place the dividor  $\gamma C$ . on the left hand, and the other extreme  $\gamma C$ . on the right; and having multiplied the fecond and third terms, divide their product by

by the first term, and the quot 15 is the answer, of the fame name with the middle term, viz. L. Sterling.

And becaufe the divifor happens to be the extreme in the fuppofition, the proportion is direct.

QUEST. 3. If 13 yards of velvet colt L. 21, what will 27 yards coft at that rate?

1. L. I.		
lf 13 : 21 :: 27	* Rem. 4 s.	
27	12	
147	13)48(3 d.	TTD
42	39	When there hap-
13)567(43 L.	Rem. 9d.	pens to be a remain- der, it may be redu-
	4	ced to the next in-
52	4	ferior denomination,
47	12)26(2f.	and the operation
39	26	continued, as in the
		margin; and in this
Rem. 8 L.	Rem. 10 f.	cafe the quot will
20		confift of two or
		more parts.
13)160(12 s.		
13	1 . 10	
30 Anf.	L. s. d. f. 43. 12. 3 $2\frac{10}{13}$	
26	43. 14. 3 213	
20		

* Rem. 4 s.

Such remainders are always of the fame name with the preceding part of the quot. Thus, the first remainder 8, and the first part of the quot 43, are both pounds ; and the fecond remainder 4, and the fecond part of the quot 12, are both fhillings; and the third remainder 9, and the third part of the quot's, are both pence; and the fourth remainder 10, and the fourth part of the quot 2. are both farthings.

As we have no money under farthings, the last re-. mainder cannot be reduced any lower; fo there remains 10 farthings to be divided by 13; that is, there is wanting to complete the quot, the thirteenth part of 10 farthings, or the thirteenth part of every remaining farthing; that is, ten thirteenth parts of one farthing; fo you fet the remainder 10 above, and the divifor 13 below a line drawn between them, in the form of a fraction, of which the remainder is the numerator, and the divifor the denominator.

# II. The Simple Rule of Three Inverse.

QUEST. I. If 8 men can do a piece of work in 12. days, in how many days will 16 men do the fame ?

In this queftion the fuppolition is; If 8 mcn do a piece of work in 12 days, and the two terms contained in it are 8 men and 12 days: The demand lies in thefe words, In how many days will 16 men do the fame? and theonly term contained in it is 16 men.

The number fought here is the days in which 16 men will do the work, and the term in the fuppolition of the fame kind is 12 days; wherefore I place 12 days as the middle term, according to Rule I. the two remaining

terms are extremes, and of the fame kind, viz, both of them men.

It is obvious that the anfwer must be less than the middle term: for 16 men will do the work in fewer days than 8 men; and therefore, by Rule II. the greateft extreme, viz. 16, is the divifor ; which place on the left hand, and the



other extreme on the right, as directed in Rule III. Then multiplying the fecond andthird, and dividing their product by the first, the quot comes out in days; that is, of the fame name with the. middle term.

And becaufe the extreme found in the demand happens to be the divifor, the proportion is inverfe.

Queft. 2. How much plush of 3 quarters wide will line a cloak that hath in it 4 yards of 7 quarters wide ?

2. yds. 2. Here the answer must be 3:4::7 greater than the middle term; for the plush being narrower than the cloth of which the 2) 28 (0+ yards. Anf. cloak is made, will require 27 more length.

Quest. 3. If 26 yards be a rood of mason-work, at 3 feet high, how many yards will make a rood at 9 feets high ?



# SECT. II. The Compound Rule of Three.

THE Compound Rule of Three, from five given numbers finds a fixth, or from feven given numbers finds an eighth, or from eleven finds a twelfth, &c.

This rule eafily and naturally admits of fubdivisions, . which, from the number of the terms given, may be denominated the rule of Five, the rule of Scven, the rule of Nine, the rule of Eleven, dr ...

Queftions in the Compound rule of three are alfo refolved into two parts, viz. a fuppolition and a demand.

If five terms be given, three of thefe are always found in the fuppofition, and two in the demand : if feven . terms be given, four of thefe are in the fuppolition, and three in the demand; if nine terms are given, five of thefe are in the fuppolition, and four in the demand; if eleven terms be given, fix of these are in the fupposition, and five in the demand, &c.

The fuppofition and demand being diflinguished, proceed to flate the queftion; that-is, to put the terms in due order for operation, as the following rules direct.

RULE I. Place that term of the fuppolition which is of the fame kind with the number fought, in the middle. The The remaining terms are extremes, which must be classed into fimilar pairs, by making each pair confift of one term taken from the fuppolition, and another of the fame kind taken from the demand.

II. Out of each fimilar pair, joined with the middle term, form a fimple queftion; and in each fimple queflion, fo formed, find the divifor; viz. confider from, the nature of the queft on, whether the answer must be greater or lefs than the middle term ; and if the anfwer mult be greater, the leaft extreme is the divifor ; but if the anfwer muft be lefs than the middle term, the greatoff extreme is the divifor.

III. Place all the divisors on the left hand, and the other extremes.on the right; then multiply the divifors, or extremes on the left, continually, for a divifor, and multiply the extremes on the right hand and the middle term, continually, for a dividend; and, laftly, divide the dividend by the divifor ; and the quot is the answer, of the fame name with the middle term.

The answer to questions in the compound rule of three may alfo be had by working the simple questions feparately, or by themfelves, in the following manner, viz

The middle term, with any one pair of fimilar extremes, make the first finiple question, and the answer to this question must be made the middle term to the next fimilar pair of extremes; and the anfwer to this fecond queftion, must in like manner be made the middle term to the following fimilar pair of extremes, dc.; and the answer to the last simple question is the number fought.

But the joint operation prefcribed in Rule III. is the fhorter as well as the eafier method; for in working fome of the fimple questions, there may happen to be a remainder, and confequently the middle term of the next fimple queftion will have fome fractional part; which inconveniency is avoided by working jointly.

In every fimple queftion, when the divifor is an extreme found in the supposition, the proportion is direct; but when the divisor is an extreme found in the demand, the proportion is inverfe.

. The three rules delivered above are indeed fo calculated, as to make no difference between direct and inverse, or fo as to render that diffinction needlefs, the left-hand extremes being all divisors; but yet, as questions confist- . ing entirely of direct proportions are the plaineft and eafieft, it will be proper, in the first place, to exemplify the rules by queltions of the direct kind, and afterwards introduce fuch as are inverse.

And as queftions in the rule of five are by far more numerous, and occur much oftener, than questions in the rule of feven, nine, or eleven; we shall, fish of all, give queftions in the rule of five, wherein both proportions are direct; then those wherein one or both proportions are inverfe; and, laftly, give a few examples of the rules of feven, nine, and eleven.

# I. The Rule of Five Direct.

QUEST. I. If 14 horfes eat 56 bushels of corn in

16 days, how many bufhels will 20 horfes eat in 24days ?

The fuppolition in this queftion is, If 14 horfes eat 56 bufhels in 16 days; and the three terms contained in it are, 14 horfes, 56 bufhels, and 16 days: The demand is, How many bufhels will 20 horfes eat in 24 days? and the two terms contained in it are 20 horfes, and 24 days.

The number fought is bufhels, and the term in the fuppofition of the fame kind is 56 bufhels; wherefore, according to Rule I. place 56 bufhels in the middle. The remaining four terms are extremes, which you clafs into fimilar pairs, by making each pair confift of one term taken from the supposition, and another of the same kind taken from the demand. Thus, 14 horfes, and 20 horfes make one pair; again, 16 days, and 24 days make another pair.

Out of the feveral fimilar pairs, joined with the middle term, you form fo many imple questions, according to Rule II. viz. by faying,

1. If 14 horfes eat 56 bushels in a certain number of days, how many bushels will 20 horfes eat in the fame time i

2. If 16 days eat up, or confume, 56, or any other number of bufhels, how many bufhels will 24 days confume ?

In the first fimple question it is obvious, that the anfwer will be greater than the middle term; for 20 horfes will eat more bushels than 14 horfes will do in the fame time; and fo the least extreme, viz. 14, is the divifor; and becaufe 14 is an extreme found in the fuppolition, the proportion is direct.

In the fecond fimple question it is also plain, that the answer will be greater than the middle term; for 24 days will confume more bushels than 16 days; and confequently the leaft extreme, viz. 16, is the divifor; and because 16 is an extreme found in the supposition, the proportion is direct,

According to Rule III. place the divifors on the left hand, and the other extremes on the right, and both of them under one another, fo that the two upper ones make a pair, or be of one kind, and the two lower ones make another pair, or be of one kind; and no matter which of the pairs be uppermoft: then multiply the divifors, or the extremes on the left hand, for a divifor; and again multiply the extremes on the right, and the middle term, continually, for a dividend; and dividing Anf. 120 bufhels. the dividend by the divifor,

	. bush	ration. els. herj :: 20 24	
84 14		480 56	
224		288 240	
	224)	26880(	120
		448	
Auf to	o hufb	(0)	

The

the quot or answer comes out of the fame name with the middle term, viz. 120 bushels.

The two fimple queffions into which the compound queffion is refolved, are flated, and wrought feparately, as follows.

H. B. H.	Days. B. Days.
If 14 : 56 :: 20	If 16 : 80 : : 24
20	80
14)1120(80 B.	16)1920(120 B.
112	16.
Among and a second seco	
(0)	32
	32
And ran huthels as	hefore (0)

Anf. 120 buiheis, as before.

# II. The Rule of Five Inverfe.

Twa quefitions that fall under this rule have commonly one of the proportions inverfe, and the other dired, and fometimes the upper, and fometimes the lower, is the inverfe proportion; and in fome few quefitions both proportions are inverfe. Now, though the three rules delivered above make, no difference betwixt dired and inverfe; yet, to bring the learner to fome meafure of acquaintance with this uleful difinition, we full, in flating the following quefitions, expose the fame to view, by affixing an afterikt to the extremes of every inverfe proportion.

Queft. If 14 horfes eat 56 bulhels of corn in 16 days, in how many days will 20 horfes eat 120 bulhels at that rate?

In this queffion the supposition is, that 14 horfes eat 56 bushels in 16 days; and the demand is, In how many days 20 horfes will eat 120 bushels.

The number fought is days, and the term in the fuppolition of the fame kind is to days; and accordingly place 16 days in the middle. The remaining four terms are extremes; which clafs into fmilar pairs, by making each pair confilt of one term taken from the fuppofition, and another of the fame kind taken from the demand. Thus, 14 horfes and 20 horfes make one-pair; gain, 56 buthels and 120 buthels make another pair.

Out of the fimilar pairs, joined with the middle term, form fo many fimple queffions; namely,

1. If 14 horfes eat a certain number of bushels in 16 days, in how many days will 20 horfes eat the fame quantity?

2. If 56 bushels are eat up in 16 days, in how many days will 120 bushels be eat up by the fame eaters?

In the first fimple question it is plain, that the answer mult be lefs than the middle term; for 20 horfes will eat the fame number of bushels in fewer days than 4 horfes; and fo the greatest extreme, viz, 20, is the divifor; and becaufe 20 is an extreme found in the demand, the proportion is inverse.

In the fecond fimple quefion it is also obvious, that the answer mult be greater than the middle term  $_1$  for 120 buffles will require more days to be east up in than 66 buffles, and therefore the leas' extreme, viz 56, is the divisor; and because 56 is an extreme found in the fuppolition, the proportion is direct.

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We now proceed to flate the queffion, by placing the divifors on the left hand, and the other extremes on the right; then multiply and divide, as directed in Rule III. and the anfwer comes out of the fame name with the middle term, viz. 24 days.

(0)

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The two fimple queflions into which the compound queflion is refolved, are flated and wrought feparately, as follows.

Horf. day. borf.	Bush. d. b. m. bush.
*20:16::14*	56 : 11-4-48 :: 120
14	24
64	48
16	22
20)22 4 (11 days.	268
24	60
96(4 hours.	
16	16128
60	120
00	56(1935360(34560
96 0(48 min.	168
3010(40	24)576(24 days.
	255 48
	224
	96
	313 96
	280 (o)
	336
	336
	()
	(o)

#### III. The Rule of Seven, Nine, &c.

QUEST. If 15 men eat 156d, worth of bread in 6 days, when wheat is fold at 12 s. *per* bufhel, in how many days will 30 men eat 520 d. worth of bread when whea is at 10 s. *per* bufhel?

This queflion belongs to the rule of feven, the number fought is days, and the term of the fame kind in the fuppofition is 6 days, which place in the middle. The remaining fix terms are extremes, which clafs into fimilar pairs, by taking one term of each pair out of the fuppofition, and another of the fame kind out of the demand.

5 E

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Out

Out of the fimilar pairs, joined with the middle term, form fo many fimple queffions, in each of which you find the divifor by Rule II.; then place the divifors on the left hand, and the other extremes on the right; as disceded in Rule III. and multiply and divide, as follows.

A

111 75	MIC TTTE WIN	a ministerpity and	ia annacy	60.0 A.
	- 70	int operation	y.	
	Ma	en. days. mo	72.	
S.		: 6 : : 15		
IÓ	: d. 156		d. : 12	#
	4680	30		
	. 10	75		
	46800	7800	>	
		12		
			_	
		93600	>	
		6		
			-	
	46	800)561600	o(12 days	. A
		468 .		

____

This compound queflion is relolved into three fimple ones, as follows.

> 30: 6:: 15: 3 156: 3:: 520: 10

10:10:1:12:12 days. Anf. EXAMP. If 100 b. of Venice weigh 70 b. of Lyons, and 120 b. of Lyons weigh 100 b. of Roan, and 80 b. of Roan weigh 100 b. of Toloule, and 100 b. of Toloule weigh 74 b. of Geneva, hard many pounds of Geneva will 100 b. of Venice weigh?

This queflion belongs to the rule of nine; and becaule pounds of Geneva is the number fought, the given pounds of Geneva, viz. 7,4, mult be the middle term: the remaining terms are extremes; which may be claffed into fmilar pairs, and flated as follows.

rs, and itated as f	ollows.
Tal. Gen.	Tol.
100:74:	: 100 Ly. Ven.
	100 Roan : 70 : 100
-strate predeses	
8000	10000
120	7.0
and the section of th	
960000.	700000
· 100	100
The product of the second out of the product of the	
9600000	70000000.
	74
	518c 000000 (5383 10 of (
1 1	180 · neva. An
-	
	380
	288

1921

But the quefiion becomes more fimple, and is wrought with greater eafe and advantage, by being flated in the fractional form, as follows.

100 × 70 × 100 × 100 × 74	70 × 100 × 74			
100 × 120 × 80 × 100	120 × 80			
7 × 10 × 74 5180 = ×53 0 tb. of Geneva. Anf.				
12×8 96				

We fhall canclude by observing, that every compound quediton, whether in the rule of five, feren, nine, or eleven,  $\dot{c}c$ , properly fpeaking, confifts but of three girent errms. For the first term, or divisior, is to be confidered as one compound term made up, or produced, by the continual multiplication of the extremes on the leit hand, as fo many component parts. In like manner, the third term is to be confidered as one compound term, made up by the continual multiplication of the extremes on the right, as component parts. Suppole the quefition to be.

If L. 100 in 12 months gain L. 5 interest, what will L. 75 gain in 19 months ?

Here it is obvious, that it is neither the L 100 principal, nor the 12 months of time, taken feparately, that gains the L. 5, interefl, but both contribute their flare; that is, they confine, as joint caufes, to produce one effect; and therefore their produce, viz. the firlt term, is to be confidered as the caufe producing the effect; that is, the firlt term, viz. 100 × 12, caufeth, produceth, or gains L.; of interefl. And in like manner, the product of the extremes on the right hand, or the third term, viz. 75 × 9, is to be effected that caufe that produceth a fimilar effect; that is, gains a like fum of interefl, namely, the fourth term, or anfwer. In reference to this way of confidering the firft and third terms, the quellion might be fixed as under.

If 100 × 12:5::75×9

## CHAP. VIII. FELLOWSHIP.

FELLOWSHIP, called alfo *Company*, or *Partnerflip*, is when two or more perfons join their flocks, and trade together, dividing the gain or lofs proportionally among the partners.

Fellowship is either without or with time, called alfo-Single or Double.

#### I. Fellow (hip without time.

Queffions in fellowship without time are wrought by the following proportion.

As the total flock

To the total gain or lofs,

So each man's particular flock

To his fhare of the gain or lofs.

24. A and B make a joint flock : A puts in 121. and B 81.; they gain 51.: What is each man's flore?

Ven. Ly.

100:120.

L. Stock, gain. Stock. A's flock 12 A. If 20 : 5 :: 12 B's flock 8 5	
B's ftock 8 5	
Total flock 20 20)60	
Stock. gain. Stock. A's gain 3.1.	
B. If 20 : 5 :: 8	
8 L.	
A's gain 3	
20)40 B's gain 3	

B's gain 21.

Total gain 5 proof.

Note i. When in any quefition thire hipper to be remainders, they mult be reduced equally low, to as to be all of one name; and then their funn will be either equal to the dividor, or exactly double, triple,  $\mathcal{C}e$  of it: and accordingly 1, 3, 3,  $\mathcal{C}r$ . carried from the fum of the remainders, and added to the particular gains, will make up the total gain is or the dividor will always divide the fum of the remainders exactly, and the quot added to the particular gains.

Note 2. When the partners have equal fhares of flock or capital, their fhares of gain, lofs, or neat proceeds, is found readily by dividing the total gain, lofs, &c. by the number of partners.

#### II. Fellowship with time.

Is fellowfib; with time, the gain or lofs is divided among the partners, both in proportion to the flocks themflelves, and alfo in proportion to the times of their continuance in company: For the fame flock continued a double time, procures a double flame of gain ; and continued a triple time, procures a triple flame of gain ; that is, the flames of gain or lofs are as the products of the feveral flocks multiplied into their refpective times; and accordingly quettions belonging to this rule are wrought by the following proportion.

As the fum of the products of the feveral flocks into their refpective times

To the total gain or lois,.

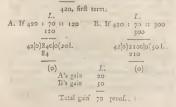
So the product of each man's flock into his time

To his fhare of the gain or lofs.

Queff. I. A put into company 401 for 3 months, B 751. for 4 months; they gain 701. : What thare muft each man have?

A  $40 \times 3 = 120$ , third term for A's fhare.

B 75×4=300, third term for B's share.



Quef. 2. A put into company 5601. for 8 months, B 2791. for 10 months, and C 7351. for 6 months 5 they gained roool.: What fhare of the gain mult each have?

A 560 $\times$  8=4480, third term for A's fhare. B 279 $\times$ 10=2790, third term for B's fhare. C 735 $\times$  6=4410, third term for C's fhare.

# 11680, first term.

	L.		L.	s. d.	f. Rem.
À If 11680	: 1000	:: 4480	: 383-	-11-2-	-3 208
B If 11680	: 1000	:: 2790	: 238-	-17-4-	-3 80
C If 11680					

Proof 1000-00-0-1162

# CHAP. IX. VULGAR FRACTIONS.

A FRACTION is a part or parts of an unit, or of any integer or whole; and is expredied by two numbers, one above and the other below a line drawn between them: as. 4.

The number under the line fnews into how many parts the unit or integer is divided; and is called the *denominator*, becaufe is given same to the fraction: The number above the line fnews or tells how many of thefe parts the fraction contains; and is therefore called the numerator.

In the fraction  $\frac{1}{4}$ . A pound Sterling is the unit, integer, or whole; and the denominator 4 flews that the pound is broken or divided into four equal parts, *viz.* 4 crowns; and the numerator 3 flews that the fraction contains three of thefe parts, that is, three crowns; and to the value of this fraction is fifteen thillings.

Cos. 1. Hence it follows, 1. When the numerator of a fraction is lefs than the donounnator, the value of fuch a fraction is used to the denominator, the value of the fraction is excelly an unit or integer. 3. When the numerator is greater than the denominator it we yalue of the fraction is excelly an unit or and fo often as the denominator is contained in the numerator, for many units or wholes are contained in the fraction. If, therefore the numerator of a fraction be divided by the denominator, the quot will be a number of units or integers, and the remainder for mary parts.

The numerator of a fraction is to be confidered as a dividend, and the denominator as a divifor; and the fraction itfelf may be taken to denote the quotient,

Co.8. 2. From this view of a fraction, it is evident, that if the unmerator and denominator of a fraction be either both multipled or both divided by the fame numbur, the products or quotients will retain the fame proportion to ene another; and confequently the new fraction thence arifing will be of the fame value with the given one. Thus the numerator and denominaton of the fraction  $\frac{1}{2}$  multiplied by 2 produces  $\frac{4}{2}$ , and divided by 2 quots  $\frac{1}{2}$ , both which fractions are of the fame value with  $\frac{1}{2}$ .

Fractions having 10, 100, 1000, or 1, with any numbbr of ciphers annexed to it, for a denominator, are called decimal fractions ; and fractions having any other denominator are called vulgar fractions.

i. A proper fraction is that whole numerator is lefs than its denominator, and confequently is in value lefs than unity; as 7.

2. An improper fraction is that whole numerator is equal to or greater than its denominator; and confequently is in value equal to or greater than an unit; as 4, 7.

2. A fimple fraction is that which has but one numerator, and one denominator; and may be either proper or improper ; as & or &.

4. A compound fraction is made up of two or more fimple fractions, coupled together with the particle of, and is a fraction of a fraction; as + tof 3, or + of + of 4.

5. A mixt number confilts of an integer, and a fraction joined with it : as 73.

Because in most cases fractions can neither be added nor fubtracted, till they be reduced, we begin with reduction.

# Reduction of Vulgar Fractions.

PROBLEM I. To reduce an improper fraction to an integer, or mixt number.

RULE. Divide the numerator by the denominator, the quot gives integers; and the remainder, if there be any, placed over the divifor or denominator, gives the fraction to be annexed.

### EXAMPLES.

1. 5 25 = 85 integers, there being no remainder.

2. 417 = 545, the remainder being 5.

2. 3182 = 9872, the remainder being 10.

4. 13576 = 173 48, the remainder being 48.

PROB. II. To reduce a mixt number to an improper fraction.

RULE. Multiply the integer by the denominator; to the product add the numerator : The fum is the numerator of the improper fraction; and the denominator is the fame as before.

EXAMPLES. 1.  $54\frac{5}{8} = 4\frac{3}{8}^7$ ; for  $54 \times 8 = 432$ + 5

# Numerator 437

2. 
$$98\frac{10}{14} = \frac{118}{14}$$
; for  $98 \times 14 = 1372$   
+ 10

#### Numerator 1282

PROB. III. To reduce a whole number to a fraction of a given denominator.

RULE. Multiply the whole number by the given denominator; and place the product by way of numerator over the given denominator.

### EXAMPLES.

- 1. Reduce 9 to a fraction whole denomination is 5. 9×5=45; fo the fraction is 45.
- 2. Reduce 36 to a fraction whole denominator is 4.  $_{36} \times _{4} = _{144}$ ; fo the fraction is  $_{144}^{144}$ .
- 2. Reduce 8 to a fraction whofe denominator is I.  $8 \times I = 8$ ; fo the fraction is  $\frac{8}{1}$ .

The reafon of the rule appears by reverfing the operation; for if the numerator be divided by the denominator, it will quot the integer, or whole number. PROB. IV. To reduce a compound fraction to a fim-

ple one.

RULE. Multiply the numerators continually for the numerator of the fimple fraction; and multiply the denominators continually for its denominator.

### EXAMPLES.

 $E_{x, 1}, \frac{2}{7} \text{ of } \frac{4}{7} = \frac{8}{75}$  $E_{x, 2}$ , ' + of + of  $\frac{1}{2} = \frac{6}{2}$ . COR. From this problem may be deduced a method of reducing a fraction of a leffer denomination to a fraction of a greater denomination ; namely,

Form a compound fraction, by comparing the given fraction with the fuperior denominations; and then reduce the compound fraction to a fimple one.

#### EXAMPLES.

1. What fraction of a pound Sterling is 1 of a penny? 1 d. is 1 of 1's of 10 L = 10 L.

2. What fraction of a C. is 1 of a pound ?  $\frac{7}{4}$  lb. is  $\frac{7}{8}$  of  $\frac{1}{38}$  of  $\frac{1}{4}$  C. =  $\frac{7}{808}$  C.

PROB. V. To reduce a fraction of a greater denomination to a fraction of a leffer denomination.

RULE. Multiply the numerator of the given fraction. as in reduction of integers defcending ; and the product is the numerator, to be placed over the denominator of the given fraction.

#### EXAMPLES.

I. What fraction of a fhilling is 3 of a pound?

Here, as in reduction defcending, multiply the numerator 3 by 20, becaufe 20 shillings make a pound ; as under.

$$\frac{2 \times 20}{4} = \frac{60}{4}$$
 fhilling.

2. What fraction of a penny is 4 L.?

L. 4 × 20 × 12 = 950 d.

The reafon of this rule will appear by obferving, that every fraction may be confidered in two views. Thus, 4 may either be confidered as exprelling three fourths of one unit, or as denoting the fourth part of three units. Now, if the unit be a pound Sterling, the fraction, in the latter view, will denote the fourth part of three pounds; and by reducing the numerator L. 3 to fhilbounds; and by reducing the number of 1.3 of mo-lings, we have  $\frac{e_{x}}{2}$ s; and again reducing 60 fhillings to pence, we have  $\frac{1}{4}$ ° d. equal to  $\frac{e_{x}}{2}$ s. or to  $\frac{1}{4}$ L. PROB. VI. To find the value of a fraction.

RULE. Reduce the numerator to the next inferior denomination ; divide by the denominator ; and the quot, if nothing remain, is the value complete.

If there be any remainder, it is the numerator of a fraction whofe denominator is the divifor. This fraction may either be annexed to the quotient, or reduced to value, if there be any lower denomination.

EXAMP.

Examp. What is the value of #L. ? 20

Here confider } L. as exprelling the 4)60(155. fourth part of three pounds Sterling; 4 fo reduce L 3, the numerator, to fhillings, and divide by the denominator 4; 20 and as nothing remains, the quot, viz. 20 15 fhillings, is the value complete.

- Ľ., 5.
- +=15

The reason of this rule is the fame with that in the preceeding problem. It is by the practice of this problem that remainders in the rule of three are reduced to value.

PROR. VII. To reduce a fraction to its loweft terms.

RULE. Divide both numerator and denominator by their greatest common divisor; the two quots make the new fraction.

The greateft common divisor of the numerator and denominator of a fraction is found by the following

RULE. Divide the greater of these two numbers by the leffer; and again divide the divifor by the remain-der; and fo on, continually, till o remains. The laft divisor is their greatest common divisor.

EXAMP. Reduce 254 to its lowest terms. First find the greatest common divisor of the numerator and denominator, as follows

> 784)952(1 784 168)784(4 672 112)168(1 112

Greateft common divisor 50)112(2 112

Then proceed to reduce the given fraction to its loweft terms, by dividing both numerator and denominator by 56, the greaft common divitor.

56)784(14 nev 56	w num.	56)952(17 56	new denom.
224 224		392 392	
(0)		(0)	

So 312 = 14. PROB. VIII. To reduce fractions of different deno-

minators to a common denominator.

RULE. Multiply the denominators continually for * the common denominator ; and multiply each numerator into a the d nominators, except its own, for the feveral nu ra r

Vos. I. No. 17.

EXAMPLES.

Reduce # and # to a common denominator.

4×5=20, the common denominator.

3×5=15, the first numerator.

4×4=16, the fecond numerator.

So the new fractions are 17 and 16.

When the denominator of one fraction happens to be an aliquot part of the denominator of another fraction, the former may be reduced to the fame denominator with the latter, by multiplying both its numerator and denominator by the number which denotes how often the leffer denominator is contained in the greater,

Thus,  $\frac{3}{2} + \frac{1}{2\pi} = \frac{3}{2\pi} + \frac{1}{2\pi}$ . Here 3 is contained in 12 four times; fo multiply both 2 and 3 by 4, and you have  $\frac{1}{12} = \frac{1}{3}$ .

Sometimes too, the fraction that has the greater denominator may, in like manner, be reduced to the fame denominator with that which has the leffer, by division.

Thus,  $\frac{1}{2} + \frac{1}{7} = \frac{1}{7} + \frac{1}{7}$ . And  $\frac{1}{48} + \frac{1}{78} + \frac{1}{78} = \frac{1}{78} + \frac{1}{78} + \frac{1}{78}$ .

The reafon of the above rule for reducing fractions to a common dehominator is evident from Corollary II. : > for both numerator and denominator of every fraction are multiplied by the fame number, or by the fame numbers.

After fractions are reduced to a common denominator. they may frequently be reduced to lower terms, by dividing all the numerators, and alfo the common denominator, by any divisor that leaves no remainder, or by cutting off an equal number of ciphers from both.

# Addition of Vulgar Fractions.

RULE I. If the given fractions have all the fame denominator, add the numerators, and place the fum over the denominator.

Ex. 1. What is the fum of  $\frac{3}{4} + \frac{3}{4}$ ? Anf.  $\frac{5}{4}$ .

2. What is the fum of  $\frac{1}{12} + \frac{1}{12}$ ? Anf.  $\frac{1}{12} = \frac{1}{2}$ , by Prob. VII.

RULE II. If the given fractions have different denominators, reduce them to a common denominator, by Prob. VIII. then add the numerators, and place the fum over the common denominator.

Ex. What is the fum of  $\frac{1}{2} + \frac{1}{2}$ ?

3+3=48+48, by Prob. VIII.

and 18 + 18 = 18.

RULE III. If mixt numbers be given, or if mixt numbers and fractions be given, reduce the mixt numbers to improper fractions, by Prob. II ; then reduce the fractions to a common denominator, by Prob. VIII. and add the numerators.

Ex. What is the fum of 71 + 57?

 $7\frac{3}{4} + 5\frac{3}{3} = \frac{3}{4} + \frac{1}{3}$ , by Prob. II. and  $\frac{3}{4} + \frac{1}{3} = \frac{9}{12} + \frac{6}{12}$ , by Prob. VIII.

and \$1 + 1 = 101 = 131, by Prob. I.

When mixt numbers, or mixt numbers and fractions, are given, you may, with greater expedition, work by the following rule, viz. reduce only the fractions to a common denominator, and add the fum of the fractions 5 F

to

to the integers. manner follows. Ex. What is the fum of  $7\frac{3}{4} + 5\frac{3}{7}$ ?

 $\frac{3}{2} + \frac{3}{2} = \frac{2}{2} + \frac{3}{2} = \frac{1}{2} = \frac{1}{2} = \frac{1}{2}$ and  $7 + 5 + 1\frac{5}{12} = 13\frac{5}{12}$ .

RULE IV. If any, or all of the given fractions, be compound, first reduce the compound fractions to fimple ones, by Prob. IV .; then reduce the fimple fractions to a common denominator, by Prob. VIII. and add the numerators.

- Ex. What is the fum of 3 of 4+3?  $\frac{2}{3}$  of  $\frac{4}{5} = \frac{8}{15}$ , by Prob. IV.
  - and \$ + = = 32 + 45, by Prob. VIII. and  $\frac{12}{60} + \frac{45}{60} = \frac{77}{60} = 1\frac{77}{60}$ , by Prob. I.

RULE V.' If the given fractions be of different denominations, first reduce them to the fame denomination, by Cor. of Prob. IV. or by Prob. V.; then reduce the fractions, now of one denomination, to a common denominator, by Prob. VIII, and add the numerators ; or reduce each of the given fractions feparately to value, by Prob. VI. and then add their values.

Ex. What is the fum of 3. and 31.?

 $\frac{3}{4}s. = \frac{3}{4}$  of  $\frac{1}{10}l. = \frac{3}{80}l.$  by Cor. Prob. IV. and  $\frac{3}{80} + \frac{7}{8} = \frac{24}{540} + \frac{560}{540}$ , by Prob. VIII. and 24 + 500 = 584 1. = 18s. 3d. by Prob. VI.

METHOD II.

$$\frac{1}{8}$$
 1. =  $\frac{7 \times 20}{5}$  s. =  $\frac{140}{8}$  s. by Prob. V.

and 
$$\frac{1}{2} + \frac{1}{2} \frac{4}{9} = \frac{6}{9} + \frac{1}{9} \frac{4}{9}$$
, by Prob. VIII.  
and  $\frac{1}{9} + \frac{1}{9} \frac{4}{9} = \frac{1}{8} \frac{4}{9} s_{-} = 18s. 3d.$  by Prob. I. and VL.

$$\frac{1}{2} s_{*} = \frac{3 \times 12}{4} d_{*} = \frac{1}{4} s_{*} d_{*} = \frac{d_{*}}{8} \\ \frac{1}{4} \frac{1}{2} = \frac{7 \times 20}{8} s_{*} = \frac{s_{*}}{18 - 3}$$
 by Prob. VI.

## Subtraction of Vulgar Fractions.

RULE I. If the given fractions have the fame denominator, fubtract the leffer numerator from the greater, and place the remainder over the denominator.

Ex. From & fubtract 3.

RULE II. If the given fractions have different denominators, reduce them to a common denominator, by Prob. VIII .: then fubtract the leffer numerator from the greater, and place the remainder over the common denominator.

Ex. From 3 fubtract 2:

1, 1 = 12, 8, by Prob. VIII. and  $\frac{9}{12} - \frac{8}{12} = \frac{1}{14}$ .

RULE III. If it be required to fubtract one mixt number from another, or to fubtract a fraction from a mixt number, reduce the mixt numbers to improper

The above example wrought in this fractions, by Prob. II; then reduce the fractions to a common denominator, by Prob. VIII. and fubtract the one numerator from the other.

Ex. From 71 fubtract 51.

73, 51=31, 11, by Prob. II.

and  $\frac{34}{8}, \frac{11}{2} = \frac{62}{8}, \frac{44}{8}$ , by Prob. VIII. and  $\frac{64}{8} - \frac{44}{8} = \frac{3}{8} = 2\frac{2}{8} = 2\frac{1}{4}$ , by Prob. I. and VII.

RULE IV. If it be required to fubtract a mixt number, or a fraction, from an integer, first fubtract the fraction from an unit borrowed ; that is, fubtract the numerator from the denominator, and place the remainder, as a numerator, over the denominator, for the fractional part of the anfwer: Then, for the unit borrowed, add I to the integral part of the mixt number; fubtract the fum from the given integer; and prefix the remainder to the fractional part of the answer. But when a fraction is fubtracted from an integer, for the unit borrowed, take I from the given integer, and prefix the remainder to the fractional part of the anfwer.

Ex. 1. From 14 fubtract  $7\frac{3}{7}$ . Here fay, 5-3=2; fo  $\frac{3}{7}$  is the fractional part of the answer: Then fay, 1 borrowed and 7 make 8, and 8 fubtracted from 14 leaves 6; which prefix to the fractional part : So the difference or answer is 67.

Ex. 2. From 12 fubtract 1.

Here fay, 7-2=4; fo 4 is the fractional part; then fay, 1 borrowed from 12, and 11 remains : So 114 is the difference, or answer.

Note, When an integer is given to be fubtracted from a mixt number, you have only to fubtract the given integer from the integral part of the mixt number; and to the remainder annex the fractional part. Thus,

 $9\frac{2}{3}-5=4\frac{2}{3}$ . RULE V. If one or both of the given fractions be compound, first reduce the compound fractions to fimple ones, by Prob. IV .; then reduce the fimple fractions to a common denominator, by Prob. VIII.; and fubtract the one numerator from the other.

Ex. From 4 fubtract 4 of 3.

 $\frac{2}{3}$  of  $\frac{1}{3} = \frac{\delta}{12}$ , by Prob. IV.

and  $\frac{4}{7}$ ,  $\frac{6}{72} = \frac{48}{65}$ ,  $\frac{30}{80}$ , by Prob. VIII. and  $\frac{48}{68} = \frac{30}{63} = \frac{1}{168} = \frac{3}{16}$ , by Prob. VII.

RULE VI. When the given fractions are of different denominations, first reduce them to the fame denomination, by Cor. of Prob. IV. or by Prob. V., then reduce the fractions, now of one denomination, to a common denominator, by Prob. VIII.; and fubtract the one numerator from the other. Or, reduce each of the given fractions, feparately, to value, by Prob, VI. ; and fubtract the one value from the other.

Ex. From 31. fubtract 7s.

$$\begin{array}{l} \frac{2}{T}s.=\frac{2}{T} \text{ of } \frac{1}{TG} ]_{*} = \frac{2}{GG} l. \text{ by Cor. Prob. IV.} \\ \text{and } \frac{2}{T}, \frac{2}{GG} = \frac{1}{2} \frac{W_{G}}{MG}, \frac{W_{G}}{MG}, \text{ by Prob. VIII.} \\ \text{and } \frac{1}{2} \frac{4}{4G} = \frac{2}{T} \frac{1}{3} \frac{1}{G} = \frac{1}{2} \frac{1}{3} \frac{1}{G} l. = 14 \text{ s. } 4 \text{ d. by Prob. I. and VI.} \end{array}$$

$$\frac{1}{4}$$
 1.=  $\frac{5}{4}$  s, =  $\frac{6}{4}$  s, by Prob. V.

a. V a a

and 60, 2-180, 8, by Prob VIII

and 
$$\frac{1}{22} - \frac{1}{12} = \frac{1}{12} s. = 14s. 4d. by Prob. I. and VI. Матнов$$

METHOD III.

$$\frac{1}{4} 1, \frac{-3 \times 20}{4} s_{s} = \frac{e_{s}}{5} s_{s} = \frac{r_{s}}{15} - 0$$
  
$$\frac{1}{5} s_{s} = \frac{2 \times 12}{3} d_{s} = \frac{e_{s}}{14} d_{s} = \frac{8}{14}$$
 by Prob. VI.

#### Multiplication of Vulgar Fractions.

Is multiplication of fractions there is no occation to reduce the given fractions to a common denominator, as in addition and fubtraction: only if a mixt number be given, reduce it to an improper fraction, if an integer be given, reduce it to an improper fraction, by putting an unit for its denominator; if a compound fraction be given, you may either reduce it to a fimple one, or, in flead of the particle of, infert the fign of multiplication: then work by the following Rutes. Multiply the numerators for the numerator

RULE. Multiply the numerators for the numerator of the product, and multiply the denominators for its denominator.

EXAMP: 1. 7×4=1

2.  $\frac{3}{4} \times 5^{\frac{3}{4}} = \frac{3}{4} \times \frac{17}{7} = \frac{5}{12} = 4\frac{3}{12} = 4\frac{5}{4}$ 

Note t. If any minber be multiplied by a proper fraction, the product will be left shan the multiplicand as often as the multiplier contains unity; and confequently, if the multiplier be greater than unity, the product will be greater than the multiplicand; if the multiplicand is and if the multiplier be left than unity, the product will, in the multiplier be left than unity, the product will, in the fame proportion, be left than the multiplicand. Thus, fappoling the multiplica be  $\frac{1}{2}$ , the product, in this cafe, will be equal to one half or to one third of the multiplicad.

24. Mixt numbers may be multiplied without 54. reducing them to improper fractions, by working as in the margin; where, first multiply the integral parts, viz. 54 by 24; then multiply the integral parts, viz. 54 by 24; then multiply fractions, viz. 54 by 14, and the product 27 fet down; in like manner multiply 24 by 14, and the product 6 likewife fet down; then add; and to the fum annex 1/2, the product of the two fractions.

3. In multiplying a fraction by an integer, you have only to multiply the numerator by the integer, the putting one for the denominator being only matter of form. And to multiply a fraction by its denominator is to take away the denominator, the product being an integer, the fame with, or equal to the numerator. Thus,  $\frac{3}{2} \times 8 = 7$ .

4. If the numerators and denominators of two equal fractions be multiplied crofs-ways, the products will be equal. Thus, if  $\frac{1}{2} = \frac{1}{2}x_{x}$ , then will  $\frac{3}{2} \times \frac{1}{12} = \frac{3}{2}x_{4}$ ; for multiplying both by 9, we have  $3 = \frac{9\times4}{12}$ ; and multiplying thefe by 12, we have  $3\times12=9\times4$ . Hence, if four numbers be proportional, the product of the means: for if

3: 9: 1: 4: 12, then  $\frac{1}{2-A}$ ; and it has been proved, that  $3 \times 12 = 9 \times 4$ . Therefore if, of four proportional aumbers, any three be given, the fourth may eafly be found, viz. when one of the extremes is fought, divide the product of the means by the given extreme; and when one of the means is fought, divide the product of the extremes by the given mean.

5. In multiplying fractions, equal factors above and below may be dathed or dropt. Thus,  $\frac{1}{2}$  of  $\frac{4}{7}$ ,  $\frac{1}{2}$ ,  $\frac{1}{2$ 

 $\frac{\delta}{7} \times \frac{s_1}{7} = \frac{1}{7} \times \frac{s_2}{7} = \frac{5}{7 \times 2} = \frac{s_1}{7 \times 4}$  Or we may exchange onenumerator for another: Thus,  $\frac{\delta}{7} \times \frac{s_1}{7} = \frac{\delta}{7} \times \frac{s_2}{7} = \frac{1}{3} \times \frac{s_1}{7}$ =  $\frac{1}{7} \times \frac{s_1}{7} = \frac{1}{7} \times \frac{s_2}{7} = \frac{1}{7} \times \frac{s_1}{7} = \frac{1}{7} \times \frac{s_1}{7} = \frac{1}{7} \times \frac{s_1}{7} = \frac{1}{7} \times \frac{s_2}{7} = \frac{1}{7} \times \frac{s_1}{7} = \frac{1}{7} \times \frac{s_1}{7} = \frac{1}{7} \times \frac{s_1}{7} = \frac{1}{7} \times \frac{s_2}{7} = \frac{1}{7} \times \frac{s_1}{7} = \frac$ 

 $=\frac{i_{A^*}}{6}.$  To take any part of a given number, is to multiply the faid number by the fraction. Thus,  $\frac{1}{4}$  of 320 is found thus,  $\frac{1}{4}\times\frac{1}{2}^{0}=\frac{1}{4}\times\frac{1}{4}^{1,0}=\frac{1}{4}\times\frac{4}{4}^{0}=\frac{1}{2}^{0}=300$ . In like manner,  $\frac{2}{7}$  of  $45\frac{1}{4}$ , is  $\frac{3}{7}\times45\frac{1}{4}=\frac{3}{4}\times\frac{1}{4}^{1,0}=\frac{3}{4}$ . Hence, to reduce a compound fraction to a fimple one, is to multiply the parts of it into one another.

7. If a multiplicand of two or more denominations be given to be multiplied by a fraction, reduce the higher part or parts of the multiplicand to the loweff fpecies, and then multiply. Thus, to multiply 8.1. to  $\frac{3}{2}$ , s. by  $\frac{3}{2}$ , far,  $81 = 8 \times 20 \, \text{ss} = 16 \, \text{cs}$ . and  $160 + 10 \frac{3}{2} = 170 \frac{3}{2} = \frac{8}{4}^3$ , and  $\frac{3}{4} \times \frac{4}{3} \frac{1}{4} = \frac{1}{4} \frac{2}{4} \frac{3}{4} = 1 \frac{1}{4} \frac{3}{4} \frac{3}{4} = 1 \frac{3}{4} \frac{3}{4} \frac{3}{4} \frac{3}{4} = 1 \frac{3}{4} \frac{3}{4} \frac{3}{4} \frac{3}{4} = 1 \frac{3}{4} \frac{3}{4} \frac{3}{4} \frac{$ 

XAMP.	1.	Multiply	5 by 2.	Prod.	45.
	2.	Multiply	78 by 4.	Prod.	614.
	3.	Multiply	87 by 97.	Prod.	84%

The reafon of the rule may be fhewn thus:  $\frac{3}{7} \times \frac{4}{7} = \frac{8}{15}$ ; for  $\frac{4}{7} = \frac{1}{75}$ , and  $\frac{1}{3}$  of  $\frac{1}{15}$  is  $\frac{4}{15}$ ; and confequently  $\frac{3}{3}$  of  $\frac{3}{15}$  is  $\frac{8}{15}$ .

"The truth of the rule may allo be proved thus: Affume two fractions equal to two integers, tuch as,  $\frac{1}{2}$ , and  $\frac{1}{2}$ , equal to 2 and 3, and the product of the fractions will be equal to the product of the integers; for  $\frac{1}{2} \times \frac{1}{2} = \frac{1}{2}$ , and  $2 \times \frac{1}{2} = 0$ .

#### Division of Vulgar Fractions.

Is division of fractions, if a mixt number be given, reduce it to an improper fraction; if an integer be given, put an unit for its denominator; if a compound fraction be given, reduce it to a imple one, and then work by the following

Rule. Multiply crofs-ways, siz, the numerator of the divifor into the denominator of the dividend, for the denominator of the quot; and the denominator of the divifor into the numerator of the dividend, for the numerator of the quot.

Note ...

Note t. Inflead of working division of fractions as taught above, you may invert the divisor, and then multiply it into the dividend. Thus, in Example r. inflead  $\frac{3}{7}$ ) $\frac{3}{4}(\frac{1}{3},\frac{1}{3},$  you may fay,  $\frac{3}{4}\times\frac{3}{2}=\frac{1}{3}\frac{3}{2}=1\frac{1}{3}\frac{3}{2}=1\frac{1}{3}$ .

2. If any number be divided by a proper fraction, the quot will be greater than the dividend: for in divition the quot thews how often the dividend is for an dividend, and confequently if the dividend if the dividend is not will be less than the dividend if the dividend to be unity, the quot will be equal to the dividend if the faw proportion, be greater than the dividend. Thus, furpofing the divifor to be  $\frac{2}{3}$ , or  $\frac{2}{3}$ , the quot in this cafe will be double or triple of the dividend.

3. To divide a fraction by an integer, is only to multiply the integer into the denominator of the fraction, the numerator being continued. Thus,  $\gamma \frac{1}{4} \left( \frac{3}{2\pi} \right)$ .

4. A mixt number may fometimes be divided by an integer, with more eafe, in the following manner. Divide the integral part of the mixt number by the given integer: and if there be no remainder, divide likewife the fraction of the mixt number by the given integer, and annex the quot to the integral quot formerly found. But if, in dividing the integral part, there happen to be a remainder, prefix this remainder to the fraction for a new mixt number; which reduce to an improper fraction : then divide the improper fraction by the given integer, and annex the quot to the integral quot formerly found. Thus, if it be required to divide 151 by 8, fay, 8) 15(1, and 7 remains; which 7, prefixed to the fraction, gives 71 for a new mixt number; and this, reduced to an improper fraction, is 1, and 8)1 (11: fo the complete quot is 11.

6. To divide an integer by a fraction, is to divide the product of the denominator and integer by the numerator, thus:  $\frac{4}{3}$   $\Re \left(=\frac{5\times8}{4}=5\times2=10\right)$ .

7. If the divider and dividend have the fame denominator, you have only to divide the numerator of the dividend by the numerator of the divider, thus:  $\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{2}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4}\frac{1}{4$ 

8. If a dividend of two or more denominations be given to be divided by a fraction, reduce the higher part or parts of the dividend to the loweff fpecies, and then divide. Thus, to divide 61. 94.5. by  $\frac{2}{3}$ , fay, 61:=  $6 \times 20.5 = 120$ ; and  $120 + 9\frac{1}{4} = 1.9\frac{1}{2}s = \frac{51.9}{4}$ ; and  $\frac{31.9}{2} = \frac{(11.5)}{2} = 1.9\frac{4}{4}s = 51.1$  48.  $7\frac{1}{2}$  d. Or, Divide the given multiplicand by the numerator of the fraction, and multiply the quot by the denominator.

EXAMP. Divide L. 276: 16: 8 among four men, A, B, C, D, fo that A, B, C, may have equal fhares, and D only two thirds of one of their fhares.

1+1+1+3=3+3+3+3-	++-		
L. s. d. L. s.	d. L.	s. d.	
11) 276 16 8 (25 3			
	$\times 3 = 75$	10 B.	
	×3=75	10 C.	
	X 2 = 50	6 8 D.	>
	Dunch and	-/ 0	

The reafon of the rule will appear by confidering, that the method here ufcd is nothing elfs but the reducing the divider and dividend to a common denominator, and then dividing the one numerator by the other. Thus,  $\frac{1}{2}, \frac{2}{3}, \frac{6}{5}$ , for reducing the divider and dividend to a common denominator, we have  $-\frac{2}{5}, \frac{1}{5} \in -\frac{5}{5}$ .

The truth of the rule may also be proved by aligning two fractions equal to two integers, fuch as,  $\frac{6}{2}$  and  $\frac{16}{2}$ , equal to 2 and 4, and the quot of the fractions will be equal to the quot of the integers. Thus,  $\frac{6}{2}$ ,  $\frac{1}{2}$  ( $\frac{6}{2}$ ,  $\frac{1}{2}$ 

# The Simple Rule of Three in Vulgar Fractions.

The quefition is flated as formerly taught in the rule of three. The extremes mult be of one demomination, Reduce mixe numbers and integers to improper fractions, compound fractions to finple ones, and then work by the following rule, viz.

Multiply the fecond and third terms, and divide the product by the fuft term; that is, multiply the numerator of the fuft term into the denominators of the fecand and third, for the denominator of the anfwer; and multiply the denominator of the fuft term into the numerators of the fecond and third, for the numerator of the anfwer.

#### Y. Dired.

QUEST. If 1 yard coft 1 . what will 2 yard coft ?

$$If \frac{1}{2} : \frac{1}{4} : : \frac{1}{7} : : \frac{1}{7}, \frac{1}{7}, \frac{1}{7} : \frac{1}{7}, $

# II. Inverfe.

QUEST. If  $\frac{1}{4}$  yard of cloth that is 2 yards wide, will make a garment, how much of any other cloth that is  $\frac{1}{4}$  yard wide will make the fame garment?

Bread. len. Bread.  

$$\frac{3}{4}:\frac{1}{4}::\frac{2}{7}.$$
  
Anf.  $\frac{5 \times 3 \times 2}{3 \times 4 \times 1} \frac{5 \times 2}{4} \frac{5 \times 2}{5} \frac{1}{5} \pm 2\frac{1}{5}$  yards.

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The

# The Compound Rule of Three in Vulgar Fractions.

OUEST. If 4 acre of grafs be cut down by 2 men in # day, how many acres shall be cut down by 6 men in 3 + days ?

Men. acr. men. 7 : 3 :: ⁶. .  $day \frac{1}{4} \cdot  Anf.  $\frac{3 \times 1 \times 3 \times 6 \times 10}{2 \times 2 \times 4 \times 1 \times 3} = \frac{3 \times 6 \times 10}{2 \times 2 \times 4} = \frac{3 \times 3 \times 5}{2 \times 2} = \frac{41}{4} =$ II acres.

# CHAP. X. RULES OF PRACTICE.

WHEN the first term of a question in the rule of three happens to be unity, the answer may frequently be found more fpeedily and eafily than by a formal flating or working of the rule of three; and the directions to be obferved in fuch operations are called Rules of Practice.

The rules of practice naturally follow the doctrine of vulgar fractions, the operation being nothing elfe but a multiplying the number whofe price is required, by fucha fraction of a pound, of a fhilling, or of a penny, as denotes the rate or price of one.

Thus, if the price of 24 yards, at 6 s. 8 d. per yard, be demanded, the answer is found by multiplying 24 by +, the fraction of a pound equivalent to 6s. 8d. viz. 24X1=24=81.

Hence, it is obvious, that to multiply a number by a fraction whofe numerator is unity, is to divide the faid number by the denominator of the fraction. But if the numerator of the fraction be not unity, you must first maltiply the given number by the numerator, and then divide the product by the denominator. Thus, if the rate be 13 s. 4 d.= 11. the price of 24 yards is found by. faying, 14 X1 = 48 = 161.; or take 1 of the given number twice.

When the fraction denoting the rate happens to be compound, the product or answer is found by dividing the given number by one of the denominators of the compound fraction, the quot by another, and the next quot by the third, de. Thus, if the rate be 2 farthings= $\frac{1}{2}$  of  $\frac{1}{16}$  of  $\frac{1}{20}$  l. the price of 1440 yards is found by faying,  $\frac{1440}{2}$ =720, and  $\frac{720}{2}$ =60, and  $\frac{720}{2}$ =31.

When the rate is expressed by two or more simple fractions, connected with the fign +, the product or anfwer is found by dividing the given number fucceflively by the feveral denominators, and then adding the quot. Thus, if the rate be 3s.=ro+201. the price of 80 yards is found by faying, \$3=8, and \$3=4, and 8+4=

The fractions equivalent to any-number of farthings under 4, to any number of pence under 12, and to any number of fhillings under 20, are exhibited in the following tables.

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TABLE I.

Farthings. | of a penny. | of a shilling. | of a pound.

The fractions in Table II. become compound fractions of a pound, by annexing (of 1) to each of them. Thus, 1 d. is 1 of 10 1.; and 5 d. is 1 of 10 to 10 of 10 1. GC.

The variety that occurs in the rules of practice arifes chiefly from the different rates, or prices, of one thing, as a yard, a pound, an ounce, Cc. and may be reduced to the eight cafes following, viz,

The rate may be, 1. Farthings under four. 2. Pence under twelve. 3. Pence and farthings. 4: Shillings under twenty. 5. Shillings, pence, and farthings. 6. Pounds. 7 Pounds, shillings, pence, and farthings. 8. The given number may confift of integers and parts.

CASE I. When the rate is farthings, under four.

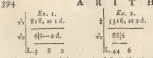
RULE. Divide the given number by the denominator of the fraction denoting the rate, as contained in Tab. 14 viz. if the rate be 1 or 2 farthings, divide by 4 or 2, the quot will be pence; and the remainder, in dividing by 4, will be farthings, and in dividing by 2, it will be 1 halfpenny : then divide the pence by 12, the quot will be shillings, and the remainder pence. lastly, divide the shillings by 20, the quot will be pounds, and the remainder fhillings. But if the rate is 3 farthings, firft multiply the given number by the numerator 2, and then divide as above directed.

Ex. 1. 44859, at 1 f.	Ex. 2. $\frac{1}{2}$ 8347, at 2 f.
1 1214-3 f.	1 4173-1 d.
10/1-2 d.	* 30 30 7-9 d.
L.5 1 2 ³ / ₄	L.17 7 92

CASE II. When the rate is pence, under twelve.

RULE. Divide the given number by the denominator of the fraction denoting the rate, as contained in Table II. and you have the anfwer in fhillings; which reduce into pounds, by dividing by 20. 5 G

A R I T H M E T I C K.



Note, The remainders at the first division in the above examples are the fame with the rate. Thus, in Ex. 1. every remainder is 1 d.

CASE III. When the rate is pence and farthings.

RULE. The pence mult be fome aliquot part of a fhilling; and, at the fame time, the farthings fome aliquot part of the pence; and if they be not fo given, divide the pence into two or more fuch parts, fo as the farthings may be fome aliquot part of the lowefd division of the pence. Then, beginning with the higheft division of the pence, divide by the denominators of the fractions denoting the aliquot parts.

#### EXPLICATION.

In Ex. 1. work first for 1d.; which being  $\frac{2}{13}$  s. divide the given number by the denominator 12, and the quote is fullings, and the remainder pence; then, becaufe 1 farthing is  $\frac{1}{2}$  d. divide the former quot by 4, and the fum of the quots is the price in fullings; which divide by 20.

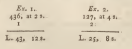
In Ex. 2. the rate  $1\frac{1}{4}$  d. being an aliquot part of a fhilling, the fecond method is shorter and better than the first.

CASE IV. When the rate is fhillings under twenty, Rule. Multiply the given number by the numerator of the fractions contained in Tab. III. and divide the product by the denominators. Or, inflead of this geseral rule, take the two particular ones following.

1. If the rate be an even number of fhillings, multiply the given number by half the number of fhillings in the rate, always doubling the right-hand figure of the product for fhillings, and the reft are pounds.

2. If the rate be an odd number of fhillings, work for the next leffer even number of fhillings, as above; and for the odd fhilling take  $\frac{1}{\sqrt{2}}$  of the given number.

EXAMP. 1. When the rate is an even number of fhillings.



2. When the rate is an odd number of shillings.

Ex. 1.	Ex. 2.
635, at 1 s.	422, at 3 s.
L. 31, 15 s.	42 4 21 2
	L. 63, 6s.

Note 1. The reafon of multiplying by half the number of fhillings in the rate will appear by confidering, that thefe are the numerators of the fractions denoting the rate. Thus, 2 s. is  $\frac{1}{\sqrt{2}}$  l. and 4 s. is  $\frac{1}{\sqrt{2}}$  l. and 5. The division by the denominator 10 is performed by cuting off the right-hand figure of the product, and the figure fo cut off is the remainder; and as each unit in the remainder in fillings.

Note 2. From Ex. 1. we may learn, that when the rate is 2 s, the price is found by doubling the right hand figure of the given number for fhillings, and the other figure or figures are pounds.

Note 3. In Ex. 2. the price may also be had by taking  $\frac{1}{2}$  of the given number; and in this way every remainder will be 4 s.

Note 4. By reverfing the operation, from the price and any even rate given, we may readily find the quantity of goods, viz. Multiply the price by 10, that is, to the price annex a cipher, and divide the product by half the rate.

Ex. 1. How many yards, at 14 s. may be bought for 491. 7)490(70 yards. Anf.

Ex. 2. How many gallons, at 8 s. may be bought for 5001.? 4)5000(1250 gallons. Anf. CASE V. When the rate is fhillings and pence, or

CASE V. When the rate is fhillings and pence, or fhillings, pence, and farthings. RULE I. If the rate be fhillings and pence which

Ruiz I. If the rate be fullings and pence which make an aliquot part of a pound, divide the given number by the denominator of the fraction denoting the rate; the quot is pounds, and each unit of the remainder is equal to the rate.

$$\begin{array}{c|c} Ex. I. \\ \hline \\ 354, at 1 s. 8 d. \\ \hline \\ L. 29, 10. \\ Ex. 2. \\ \hline \\ 443, at 2 s. 6 d. \\ \hline \\ L. 55 7. 6 \end{array}$$

RULE II. If the rate be no aliquot part of a pound, but may be divided into fuch parts, divide it accordingly, work for the parts feparately, and then add.



RULE III. If the rate be no aliquot part of a ponnd, and cannot readily be divided into fuch parts, divide it into parts whereof one at lealt may be an aliquot part of a pound, and the fubfequent part, or parts, each an aliquot part of fome prior part.

CASE VI. When the rate is pounds.

RULE. Multiply the given number by the rate, and the product is the price in pounds.

CASE VII. When the rate is pounds and fhillings, or pounds, fhillings, pence, and farthings.

RULE I.. If the rate be pounds and thillings, multiply the given number by the pounds, and work for the fhillings as in Cafe IV.

$$\begin{array}{c|c} \text{II.} & E_{X, 1}, \\ 4, & 4, \\ \hline 9, 4 \\ \hline L, 55 & 4 \\ \hline 105 & 4 \\ \hline 1$$

Note. When the rate is more than 1.1 and lefs thanal. as in Ex. 1. we have no occafion to draw a line under the given number, it being effeemed fo many pounds, and the parts for the fhillings or pence are added up with it.

RULE II. If the rate be pounds, with thillings and prine that make fome aliquot part of a pound, or are divitible into aliquot parts, or into thillings and fome aliquot part or parts; then multiply the given number by the pounds, and work for the thillings and pence as in Cafe V. Rule I, or II.

Rutz III. If the rate be pounds, with fullings, pence, and farthings, that cannot readily be refolved into aliquot parts of a pound; multiply the given number by the pounds; and then work for the fhillings, pence, and farthings, as in Cafe V. Rule III.



CASE VIII. When the given number confiles of in tegers and parts.

RULE. Work for the price of the integers as already taught; and for the part or parts, take a proportional part or parts of the rate.



An operation in the rules of practice may be proved by running over the feveral fteps a fecond time, by working the fame quefion a different way, or by the: rule of three.

# CHAP. XI. Of DECIMALS.

## I. Notation.

A FRACTION having 10, 100, 1000, or unity with any number of ciphers annexed to it, for a denominator, is called a *decimal fraction*; fuch as,  $\frac{7}{10}$ ,  $\frac{35}{100}$ ,  $\frac{7}{100}$ ,  $\frac{10}{100}$ 

In decimal fractions, as in vulgar, the denominator fhews into how many parts the unit or integer is divided, and the namerator flews how many of thefe parts the fraction contains. Thus, if the fraction be  $r_{0}$ , the unit is divided into ten equal parts, and the fraction contains nine of thefe parts; and confequently, if the unit or integer be a pound Sterling, the value of fuch a fraction is eighteen fillings.

We may conceive the denominator of a decimal fraction to be formed by dividing the unit into 10 equal parts, and each of these parts into 10 other equal parts, each of these again into 10 other equal parts, and fo on, as far as neediny; and hence a decimal fraction will always be fo many tenths, or for many tenths of  $\frac{1}{100}$  or  $\frac{1}{100}$ ,  $\frac{1}{10$ 

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Or we may condetive the denominator of a decimal to be formed by the continuum multiplications of unity into 10, as often as there are ciphers in it. Thus,  $1 \times 100 \pm 100$ , and  $1 \times 10 \times 100 \pm 100$  $\pm 1000$ , éc. And becaute the fractions 90, 950, 850,éc. have the higheft numerators polible, it is plan, that the number of figures or places in the anuarator of a decimal can never exceed the number of ciphers in the denominator.

It is ufual to write down only the numerator of a decirms⁴ fraction, omitting the denominator; and when the numerator has the iame number of figures or places as the denominator has ciphers, it is done by writing down the figures of the numerator, and perfixing a point, to diffinguith them from a whole number. So  $\frac{1}{\sqrt{2}}$  is written true, thus, .7; and  $\frac{1}{\sqrt{2}}$  is written thus, .2; The point finus perfixed is ceilled the deciral point.

Exit when the numerator bas not for many figures or places as there are ciphers in the demoniators, the defect is fupplied by prefixing a cipher for every figure waating, and then placing the decimal point on the left. So  $\frac{1}{\sqrt{2}}$  is 'written thus, .oo; and  $\frac{1}{\sqrt{2}\sqrt{2}}$  withs, .oo; f; and  $\frac{1}{\sqrt{2}\sqrt{2}}$  thus, .oo; f. From this manner of notation, it is eafy to read a

From this manner of notation, it is eafly to read a decimal, or to know its denominator, viz. imagine i to fand under the decimal point, and a cipher under every decimal place. Thus,  $9 \text{ is } \frac{1}{7}$ , and  $48 \text{ is } \frac{1}{7}$ , and of is  $\frac{1}{7} \frac{1}{5} \frac{1}{7}$ , and .07 is  $\frac{1}{75} \frac{1}{5} \frac{1}{7}$ .

Hence it is plain, that decimals, like integers, decreafe from the left to the right, and increafe from the right to the left, in a decupie proportion. On the contrary, any decimal figure, by being removed ane place, toward the left, becomes ten times greater.

An integer, by annexing ciphers, is ratified to higher places on the left, and may by this means have its value increased to infinity. On the other hand, a decimal, by prefixing ciphers, is deprefied to lower places on the right, and may by this means have its value diminified to infinity.

Ciphers annexed to decimals do not change the value of the decimals. Thus, .50=5, and .500=5, for  $.50=\frac{1}{50}=\frac{1}{50}=\frac{1}{50}=.5$ .

Decimals may be refolved into conflituent parts, and the parts may be read, feparately, thus,  $.847 = 8 + .04 + .007 = \frac{8}{.04} + \frac{4}{.00} + \frac{7}{.020}$ .

In decimals the figure next the point, being the first decimal place, is founctiones called *primes*, and the fecond figure from the point is called *feconds*, the next *chirds*, &c. Thus, in .875 the figure 8 is primes, 7 is feconds, and 5 is thirds.

From this brief account of the nature of decimals, it follows, that the manner of operation in decimals will be the fame as in whole numbers; and alfo, that the fame number may be differently expressed, accordong as the integer is choftn. Thus, the time fame our  $S_{11}(ours'$  birth may be written thus, 1769; or thus, 176.9; or thus, 17.69; or thus, 1.769; or thus, 1.769, according as one year, a decad, a century, a thilad, or myriad, is uled as the integer. Hence arises the foperior excellency of decimal ar ithratic, above every

other fort of numerical computation; as will appear in the fequel.

# H. Reduction of Decimals.

PROM. I. To reduce a vulgar fraction to a decimal. RULE. To the numerator of the vulgar fraction affix a point or comma, then annex a competent number of ciphers, and divide by the denominator; the quot is the numerator of the decimal, and the cyphers annexed flow the number of decimal places.

EXAMP. I. Reduce 1 to a decimal?

Here to the numerator 1 annex one cipher, 2)1.0(.5 and dividing by the denominator 2, the quot is 5, and 0 remains; and becaufe a fingle ci-

pher only was annexed to the numerator, the (0)

decimal numerator will confift but of one fi-

gure, namely 5; to which, therefore, prefix the decimal point. So 4=.5.

Hence appears the reafon of the rule; namely, 2:1:10:5; that is, as the vulgar denominator to the vulgar numerator, fo is the decimal denominator to the decimal numerator.

EXAMP. II. Reduce 2 to a decimal.

To the numerator 3, anex two ciphers; 4) 3.006.75 and, dividing by the denominator, the quark of the second secon

Though ciphers may be annexed at plasfure, yet it is the ciphers afed that determine the number of the cimal places in the quot; and at firlt it is fufficient to annex fo many as ferve to complete the firlt dividial, leaving room to annex more as you proceed in the operation; or rather annex the other ciphers to the remains dets, without giving them a place in the dividend.

The first dividual allo fhows whether ciphers ought to be prefixed to the quot, and how many. Thus, if the first dividual take in only one of the annexed ciphers, the figure put in the quot is primes, and no ciphers to be prefixed. If the first dividual comprehend two of the annexed ciphers, the figure put in the quot is feconds, and one cipher mult be prefixed. If the first dividual comprehend three of the annexed ciphers, the figure put in the quot is thirds, and two ciphers mult be prefixed, *de.* Hence, in reducing a vulgar fraction to a decimal, the natural and easy way is, to place first the decimal point in the quot, and after it a cipher or ciphers, or the quotient-figure, as the first dividual directs.

In reducing a vulgar fraction to a decimal, if o at laft remains, as in all the above examples, the decimal is precifely equal to the vulgar fraction, and is called a *fi*nite or terminat: decimal.

In finite decimals, the denominator is always fome a liquot part of the numerator increafed by annexing diphers; and fuch decimals take their rife from vulgar fractions whole denominator is 2 or 5, or fome power of 2 or

2 or 5, or the product of fome of their powers. See Chap. XII. and ALGEBRA, Chap. III.

The powers of numbers are fometimes expressed by indices or exponents placed at the corners of the numbers. Thus,  $2^3$  fignifies the fecond power of  $2_3$  and  $5^3$ fignifies the third power of 5; and  $10^4$  fignifies the fourth power of 10, cc. The index of the root or first power is feldom expressed.

Any power of 2 multiplied into the like power of 5 gives a product equal to the fame power of 10; as appears from the following fpecimen of the powers of 2, 5, and 10.

$2^{\tau} = 2$	5 = 5	2× 5=10 ¹ = 10
$2^{3} = 4$	5 ² = 25	4× 25=10°= 100
23= 8	53= 125	$8 \times 125 = 10^3 = 1000$
24= 16	54= 625	$16 \times 625 = 10^4 = 10000$
$2^5 = 32$	55= 3125	$32 \times 3125 = 10^5 = 100000$
$2^6 = 6_4$	56=15625	$64 \times 15625 = 10^6 = 1000000$
		$128 \times 78125 = 10^7 = 10000000$
	ec.	000

The product of two different powers of 2 and 5, is equal to the product that will artife by raifing 10 to the power denoted by the lefter given index, and then multiplying this power of 10 into that power of the other number which is denoted by the difference of the two given exponents. Thus,

 $2^6 \times 5^3 = 64 \times 25 = 10^3 \times 2^4 = 100 \times 16 = 1600$ 

 $2^{3} \times 5^{6} = 4 \times 15625 = 10^{3} \times 5^{4} = 100 \times 625 = 62500$ 

From the remarks it is eafy to perceive, that 2 or 5, or any of their powers, or product of their powers, will meafure 10 or its powers, viz. 100, 1000, &. or their multiples, fuch as, 200, 2000, &. 300, 3000, &. by having ciphers annexed; and therefore 2 or 5, or their powers, or product of their powers, ufed as a denominator, will divide any numerator with a competent number of ciphers annexed, and leave no remander; and confequently the decimal thence refulting will be finite.

If the numerator of the vulgar fraction be unity, and the denominator any fingle power of 2 or 5, there will be as many decimal places in the quot as there are units in the index of the given power. Thus,  $16=2^4$  gives a decimal of four places, 0/2,  $\tau_4 = 0.625$ ; and 1.25 $\equiv 5^3$  gives a decimal of three places, viz,  $\tau_{17}^+ = 0.08$ . When the denominator is the product of like powers

When the denominator is the product of like powers of z and z; in this cale, finch a product being equal to the like power of 10, and any power of 10 being equal to 1, with as many diphers annexed as there are units in the index, it follows, that there will fill be as many decimal places in the quot as there are units in the index, either of 2, of 5, or 10. Thus,  $8 \times 125 = 2^3 \times 5^3$  $=10^3 = 1000$ , gives a declmal of three places,  $vz_{c}$  $v_{dyz}^{2} = 001$ .

When the denominator is the product of different powers of 2 or 5, find what power of 10, and what power of 2 or 5, upon being multiplied, will give the fame product, as is taught above; and the fum of the initizes flows the number of decimal places; thus,

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 $2^6 \times 5^3 = 10^3 \times 2^4$ ; and the fum of the indices, 2 + 4 = 6, gives the number of decimal places, viz.  $\frac{1}{1000} = .000625$ .

And, in general, to find what number of decimal places any fuch vulgar fraction will give, divide the denominator by 2; 5, or 10, vill the half quotient be 1, and the remainder 0; and the number of divilors flows the number of decimal places. Thus,  $\tau_{\overline{S}}$  gives a deci-2|2|2)

mal of four places; for 2)16(8(4(2(1. And  $\frac{1}{12})$  gives

a decimal of three places; for 5)125(25(5(1. And  $\frac{1}{1000}$  gives a decimal of three places; for 10)1000 10)1000

 $(100(10(1. And \tau_{0.75}^{+}) gives a decimal of fix places; 10) 2) 2)2)2)$ 

for 10)1600(160(16(8(4(2(1.

If the denominator of a vulgar fraction be neither 2 nor 5, nor any of their powers, nor product of their powers, fuck a denominator will not divide the numerator with annexed ciphers without a remainder; and the decimal thence refulting is called *infinite*, or *interminate*.

Of infinite or interminate decimals, there are two forts. For fome conflantly repeat the fame figure; and are called *repeating decimals*, *repeaters*, or *fingle reptends*. Others repeat a circle of figures; and on that account are called *circulating decimals*, *circulates*, or *compound repetends*.

EXAMP. III. Reduce + to a decimal.

Here the remainder being ftill the fame, 3)1.0(.3 viz. 1, the fame figure will conftantly be re- 9 peated in the quot.

Repeating decimals are of two kinds: viz. fome confift only of the repeating figures, fuch as the examples above; and thefe are called *pure repeaters*; others have one or more digits or ciphers betwixt the decimal point and the repeating figure; and thefe are called *mixi repeaters*; and the digits or ciphers on the left of the repeating figures are called the *finite part* of fuch decimals.

Pure repeaters take their rife from vulgar fractions whole denominator is 3, or its multiple 9; and are but few in number.

Mixt repeaters derive their origin from vulgar fractions whole denominator is the product of 3 into 2 or 5, or into fome of their powers, or product of their powers; and fuch denominators may be confidered as the product of two component parts, whereof one is 2 or 5, or fome of their powers, or product of their powers; and hence the finite part. The other component part is 3; and hence the repeating figure.

EXAMP. IV. Reduce 4 to a decinal.

Here the repeater is mixt, the finite part  $15)4.0(.2\beta)$ being 2, and the repeating figure 6. 30

*1 CO 90 (10) We We now refolve fush denominators into their component parts, and divide the numerator by one of thefe parts, and then divide the quot by the other. Thus,  $15 = 5 \times 3$ .

5)4.0(.8	and 3).8(.2\$
(0)	* 20 18
	(2)

The number of places in the finite part of a mixt repeater may be afcertained from the number of units in the index of the powers of z or z.

And, univerfally, to find the humber of places in the finite part of fuch fractions, divide the denominator first by 5, and then divide the quot by 2, 5, or 10, till the laft quot be 1, and  $\phi$  remain; and the number of divifors, excluding 3, flows the number of places in the finite part.

Repeating decimals are ufually marked by a daffi through the right-hand figure, as in the examples aboye: But fom chufe to mark them by a point fet over the repeating figure, thus,  $\cdot_3$ ,  $\cdot_2 \cdot 2$ . The remainder where the repetition begins is commonly marked with an afterife.

Becaufe any quotient multiplied by the divisor reproduces the dividend, it follows, that any decimal multiplied by the denominator of the vulgat fraction from which is refulted, will reproduce the numerator with the annexed eiphers. Thus, it .75, the decimal of  $\frac{1}{2}$  be multiplied by 4, it will reproduce the numerator 3 and the two annexed eiphers.

Now, fuppole the given decimal to be a repeater; fach as  $g_i$  refulting from the valgar fraction  $\frac{1}{2}$ , if the repeating decimal be multiplied by the denominator  $g_i$ , it will, by carrying at 9.00 the right hand, reproduce the numerator 1 with the annexed cipher. In like manner, if the repeater  $\mathcal{A} = \frac{3}{2}$ , be multiplied by  $g_i$  it will, by carrying at 9 on the right hand, reproduce the nummerator 2 with the annexed cipher. Again, if the repeater  $\mathcal{A} = \frac{3}{2}$ , be multiplied by the denominator  $g_i$  it will, by carrying at 9 on the right hand, reproduce the numertor 1 with the annexed cipher. And, if the mixt repeater  $\mathcal{A} = \frac{3}{2}$ , be multiplied by the denominator  $\mathcal{A}_i$ , it will, by carrying at 9 on the right hand, reproduce the numerator 4 with the vo annexed ciphers.

From thefe remarks we may conclude, that the righthand figure of every repeating decimal is ninth-parts; and the fame truth may be evinced by refolving the deemal into its conflitueat parts, in the following manner.

The vulgar fraction  $\frac{1}{2}$  reduced to a decimal gives  $\frac{1}{27}$ ,  $\frac{1}{272}$ ,

1; and .0579 = .1; and .0059 = .0; and .45.59 = .5. Hence may be affectiated the value of an infinite feries decreating in a decuple proportion. Thus,  $r_{0.7}^{*} + r_{0.7}^{*} + r_{0.7}^{*} + r_{0.7}^{*} + r_{0.7}^{*} + r_{0.7}^{*} + r_{0.7}^{*} + r_{0.7}^{*}$ .

To a Trace, OL. -  $\overline{y}$ . Find to Trace Trace, Cl. =  $\overline{f}$ . If the denominator of a sulgar fraction be neither 2

not consider the construction of a construction of the constructio

Circulates, like repeaters, are of two forts, war, pole and mixt. A pure circulate confilts of the figures of the circle only; as log, og, ce, or 18, 18, ce. A mixt circulate has a finite part betwitt the decimal point and the figure that begins the circle; as lo, 45, 45, ce.; or .32, 142857, 142857, ce. Some chule to diffinguith the finite part from the circle, and one circle from another, by a comma, as above. Others duft the first and laft figure of the circle. It is fikewife utual to mark the remainder where the new circle begins, by atfaxing an atterife.

EXAMP. V. Reduce T to a decimal.

The denominator 11 gives a pure 11)1.00(.09.09, circle of two figures.

* 100  
50  

$$\frac{1}{7}$$
,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,  $\frac{1}{7}$ ,

It is early to perceive, that if any of the vulgar fractions in the above fpecimen have both its numerator and denominator multiplied by 9, there will arife a new vulgar fraction of the fame value, whofe numerator will be the figures of the circle, and its denomirator the like number of 9's. Thus,

As the denominator 11, whereof 90 is a multiple, gives a pure circulate of two places, to any denominator, whereof 909, or 9909, or 9909, dc, are multiples, will give a pure circulate of three, four, five, dc, places; that is, of as many places as there are 0's in the multiple. Add fich denominators are all the prime numbers, except 2, 3, and 5, viz, 7, 11, 13, 17, 10, 23, 29, 31, 37, 41, dc, allo their products into 3, viz, 21, 33, 39, 51, 57, 66, dc. Such to are all the powers of 3, except 3 and 9, viz, 27, 81, 243, 729, 218, dc.

The reason is plain: for if any divisor, as 37, divide 999, without a remainder, it will also divide 1000, and leave a remainder of 1, to begin a new circle.

To find how may places the circle will conful dr, divide a competent number of 9's by any of the above denominators, continuing the operation till o remain; and the number of 9's ufed will flow the number of places. Thus,

Thus, 7)999999 fix places. Thus, 27)999 three places.

142857 37 The number of figures in a circle, when fome power of 3 is the denominator, may alfo be found thus : Divide the given denominator by 9, and the number of units in the quot will be equal to the number of figures in the circle. Thus, 9)27(3 places. Thus, 9)81(9

If a divide a repeater whole repeating figure is not a multiple of 3, the quot will be a pure circulate of three places. Thus, 3).111(.037, and 3).855(.185, and

3).#77(.259. If a divide 3 divide a pure circulate, the circle not being a multiple of 2, the quot will be a pure circulate of thrice as many places as the circle of the dividend. 'I bus, 3).037,037,037(012345679.

Mixt circulates take their rife from fractions whofe denominators are the prime numbers 7, 11, 13, 17, 19, 23, 29, dc. multiplied into 2, 5, or 10, or into tome of their powers, or product of their powers.

\$77 Dada

28)

EXAMP. VI. Redu	ce The to a decimal.
9.0(.32,142857,14	The denominator 28=7×
84	2×2, gives a mixt circulate,
- 7	confifting of the finite part 32,
60 -	and a circle of fix figures or
56	places, whofe fum is equal to
	the product of q into helf the
* 40	number of figures ; that is, 9×3
28	=27.
manuf	
120	
112	
80	
56	
50	
240	
224	
- 1 -	
160	
\$40	
200	
196	
tradition and the	
* 40	
28	
Names of	
120	
112	~
g	

The number of places, both in the finite part and in the circle; may be afcertained thus : Divide the denominator of the vulgar fraction by 10, 5, or 2, as often as poffible, and the number of divifors will fnow the number of places in the finite part ; make the laft quot a divifor, and the dividend any competent number of 9's; continue the operation till o remain, and the number of g's used will be equal to the number of places in the

10) 55 circle. Thus, 10):0500(2050(205(41; and 41 \$99999 (2430, and c remains. So you may conclude, that the finite part will confift of three places, and the circle of

Univerfally, any vulgar fraction being given, we may determine whether the decimal thence relating will be finite or infinite ; and if infinite, whether pure or mixt ; with the number of places, &c. in the following manner.

Reduce the given vulgar fraction to its lowest terms, then divide the denominator by 10, 5, or 2, as often as possible; and if the last quot be unity, without any remainder, the decimal is finite, and the number of divifors fnews the number of decimal places.

If the last quot be 2, or any power of 2, the refulting decimal will be a mixt repeater, the number of whole finite places will be equal to the number of divifors.

If the laft quot cannot be divided by 2, 5, 10, or 3, the refulting decimal will be a mixt circulate; and the way of finding the number of places, both in the finite part ard circle, is taught above.

If the denominator of the given vulgar fraction can be divided, neither by 2, 5, nor 10, the refulting decimal will be a pure repeater, or a pure circulate, according as the denominator is 3 or 9, or fome of the prime numbers, 7, 11, 12, Oc.; as has been already explained.

Every vulgar fraction may be reduced to a decimal, finite or infinite; that is, to a finite decimal, to a repeater, or a circulate. For if the denominator divide the numerator with ciphers annexed, fo as to leave no remainder, the refulting decimal is finite. If the remaining figure be always the fame, the refulting decimal will be a repeater. If neither of these he the cafe, yet, becaufe the divifor is a finite number, the remainder at last must either be the fame with the numerator of the volgar fraction, or the fame with fome preceding remainder, and then a new circle begins; and confequently the refulting decimal will be a circulate.

Becaufe in circulates the circle runs on fometimes to 16, 18, 22, 28, 81, 243, Oc. places, and becaufe, in decimals of every fort, the finite part runs fometimes onto many places, fuch circulates, or finite parts, may, without any fenfible error, be limited at five or fix places, and used as finites: for five decimal places, divide the integer into 100,000 equal parts, and all the lofs that can be occasioned by fuch limitation, is lefs than one hundred thousandth part of the integer. And in most cafes, the decimal may be limited at three places, which divide the integer into 1000 equal parts.

Circulates, or finite parts, thus limited, are called ap. proximate decimals; and are fometimes marked with + or - annexed, according as the right-hand figure is taken lefs or greater than juft : for in limiting the decimal, if you forefee that the fucceeding figure of the quot would be 6 or 7, or any figure above 5, you leffen the error by increasing the right-hand figure of the approximate by unity.

PROB. II. To reduce the parts of coin, Gr. to decimals.

RULE. Convert the given part or parts to a vulgar. fraction fraction of the integer, and then reduce the vulgar fraction to a decimal.

Ex. I. Reduce o pence to the decimal of a fhilling. d. s.

$$9 = \frac{9}{12}$$
 and 12)9.0(.75 of a failing

Here the fraction 2=1; and ----the denominator  $4 \equiv 2 \times 2$  gives . 60 a finite decimal of two places. 60

Ex. 2. Reduce 9 pence to the decimal of a pound. d. . I., -.00(.0375 of a pound.

9-140	240/9.00(.
The fraction $\frac{9}{840} = \frac{1}{80}$ ; and the denominator 80= $0 \times 2 \times 2 \times 2$ gives a finite	7 20 1 800 1 680
ecimal of four places.	1200

Ex 3. Reduce 16 s. 6 d. to the decimal of a pound. 1

$16  6 = \frac{198}{240}$	240)198.0(.825 L.
12	1920
Present	
198	6 00
	4 80
The fraction 198 = 66 = 11;	-
nd the denominator 40=10×2	I 200
2 gives a finite decimal of three	I 200
laces	
	(o)

PROB. III. To reduce the remainder of a division to a decimal.

The remainder being the numerator, and the RULE. divifor the denominator of a vulgar fraction, after placing the decimal point on the right of the integral part of the quot, annex ciphers to the remainder ; then continue the division till o remain, or till the quot repeat or circulate, or till you think proper to limit the decimal ; and the number on the right of the point is a decimal of the integer expressed in the quot.

Example 1.	Example 2.
Divide 5131. among 36 men.	Divide 176 s. among 24
L.	boys.
13)513(14.25	
36	
20	24)176(7.3 168
	24)170(7.3
153	108
144	
	Rem. 80
Rem. 90	72
72	
	(8)
180	
180	
	and the second second
(0)	
(0)	L

PROB. IV. To reduce a decimal to value.

RULE. Multiply the given decimal by the number of parts of the next inferior denomination contained in an unit of the integer ; and from the product point off fo many figures to the right hand as there are places in the given decimal. On the left hand of the point are parts, and on the right a decimal of one of these parts ; which decimal must be reduced in the fame manner to the next inferior denomination, and from that to the next, and fo on to the loweft : the feveral figures on the left of the points are parts ; and if there be still fome figure or figures on the right, they are a decimal of the loweft of the parts.

Example 1.	Exami; le 2.
Reduce .875 l. to value.	Reduce .7691 l. to value.
L. s. d.	L. s. d. f.
.875 = 17 6	.7691 = 15 4 2
20	20
s. 17.500	s. 15.3820
12	12
d. 6.0	d. 4.584
	4
	f. 2.336

The reafon of pointing the product, as the rule directs, is plain. For, in Ex. 1. as 1000 : 875 :: 20 : 17: that is, as the decimal denominator to the decimal numerator, fo the vulgar denominator to the vulgar numerator.

In Ex. 1. the full value of the decimal comes out in parts, the decimal being quite exhausted ; but in Ex. 2. befides the parts, there is a decimal of a farthing, viz.

.336 f. The decimal of a pound Sterling may be reduced to value by infpection, in the following manner,

Double the figure in the place of primes for fhillings ; and if the figure in the place of feconds be 5, or exceed 5, reckon I fhilling more; and rejecting 5 in the fecond place, the figures in the fecond and third places are fo many farthings, abating I for every 25.

		L.	5.	d.	f.
AMP.	Ι.	.718	= 14	4	2
	2.	.759	= 15	2	£
	3.	.894	= 17	10	3

Ex.

In Example 1. the figure 7 doubled gives 14 s.; the two following figures 18 are farthings, equal to 4d. 2 f.

In Example 2. the figure 7 doubled gives 14 s. and 5 in the place of feconds gives I fhilling more, in all 15 s.; and the other figure 9 is farthings, viz. 2 d 1 f.

In Example 3. the figure 8 in the place of primes, and 5 in the place of feconds, give 17 s.; the remaining figures 44, abating 1, are farthings, viz. 10d. 3 f.

When the figures in the fecond and third place to be converted into farthings are 25, the anfwer, by infpection. comes out exact, viz. 24f. or 6d.; but in all other cafes, the answer, by inspection, is too great, no allowance or correction being made till the convertible number.

400

×

P

number amount to 25, and afford a deduction of 1 far- nominator is 9 for the repeating figure, or 9 for every thing complete. Hence, by inspection, we have frequently I farthing more than by the common method : but the two methods will agree, or give the fame anfwer, if, from the figures to be turned into farthings, we fubtract their 25th part, efteeming the remainder farthings and decimal parts of a farthing.

Thus, .718 1. = 14s. 4d. 2f. by infpection ; but by the common method, and by infpection corrected, the anfwer comes out I farthing lefs, as follows.

Common method.	
L.	If 25 : 1 :: 18 : .72.
.718	that is, 25)18.0(.72
	~ ~ .
s. 14.360	50 and 18
12	50 .72
d. 4.32	(0) 17.28
4	. d. f.
f. 1.28	And 17.28 = 4 1.28
To conclude	infland of dividing by an we may mul

To conclude, inftend of dividing by 25, we may mul-tiply by .04; and then the exact value of any decimal of a pound Sterling may be found as follows.

From the primes and feconds fet off the fhillings; multiply the remainder by 4, fetting the product two places to the right; fubtract the product from the first remainder; and from the fecond remainder point off fo many places to the right as there are figures in the first remainder. The number on the left of the point is farthings, and the figures on the right are a decimal of a farthing.

Example 1.	Example 2.
s. d. f. .7181.=14 4 1.28	s. d.f. .7691 1.=15 4 2.336
.7101 14 4 1.20	.7091115 4 2.330
Rem18	1 Rem. 191
72=18×4	764=191×4
	70 - ( `

2 Rem. 17.28 2 Rem. .18.336

PROB. V. To reduce a decimal to its primitive vulgar fraction.

CASE I. When the given decimal is finite.

RULE. Divide both numerator and denominator of the given decimal by their greatest common measure; the quot is the vulgar fraction required.

Thus, 
$$.875 = \frac{875}{1000} = \frac{7}{8}$$
. For  $875$  1000(1

Greatest common measure 125)875(7 875

And 125) \$75 (7.

CASE II. When the given decimal is a pure repeater, or a pure circulate.

RULE. Make the repeating figure, or the figures of the circle, the numerator of the vulgar fraction ; the de-Vol. I. No. 17.

figure of the circle; and then, if occasion require, reduce this fraction to its lowest terms.

Thus, 
$$3 = \frac{3}{9} = \frac{3}{1}$$
, and  $\beta = \frac{6}{9} = \frac{3}{1}$ , and  $\beta = \frac{5}{9}$ .  
Again,  $27, = \frac{37}{99} = 3^{-1}$ , and  $714285, = \frac{714385}{999999} = \frac{5}{7}$ .

CASE III. When the given decimal is a mixt repeater, or a mixt circulate.

RULE. From the mixt repeater, or mixt circulate. fubtract the finite part, and the remainder is the numerator, of the vulgar fraction ; the denominator is o for the repeating figure, or 9 for every figure of the circle, with as many ciphers annexed as there are figures in the finite part.

Thus,  $.03 = \frac{3}{20} = \frac{1}{10}$ , and  $.16 = \frac{15}{10} = \frac{1}{5}$ , and .083 $=\frac{75}{900}=\frac{5}{60}=\frac{1}{11}$ 

The reafon of the rule may be fhewn thus : Efferm the finite part of the last example an integer, and then the mixt number 3571428 will be equal to the given circulate. Again, reduce this mixt number to an improper fraction, viz, multiply the integer 2 by the denominator 000000, and to the product add the numerator, as directed in reduction of vulgar fractions.

Multiply the integer 3 into 000000 by the method of multiplying any num-3000000 ber by 9, 99, 999, Oc. taught in multiplication of integers, and to the product add the numerator, and the fum 2000007 shall be the numerator of the improper fraction, as in the margin.

Now it is evident that the fame numerator will be found, if, in the upper line, inftead of the fix ciphers, you place the figures of the circle, and from them fubtract 2, the finite part.

To the numerator thus found, the denominator is 999999; and fo the vulgar fraction is 3571418. But we elleemed 3 an integer ; whereas, in fact, it is 120; and fo our vulgar fraction will be 100 times greater than it ought to be : to correct this error, we must multiply the denominator by 100, which is done by annexing two ciphers to it; and the true fraction comes out to be 3571428 999999900, as by the rule.

Becaufe this rule is of great importance, and will often occur in practice, we shall here fubjoin another example.

Reduce .0416 to a vulgar fraction. \$418 41 Num. 375 Den. 9000

In this manner too may any mixt number, confifting of an integer with a repeater or circulate, be reduced to an improper vulgar fraction ; but no ciphers are to be annexed to the denominator for the figures of the integer.

. 5 I

3

3571425 num.

3571425 num.

A Ex. Reduce 8.3 to an improper vulgar fraction.

$$\frac{8}{10}$$
Num.  $\frac{75}{10} = \frac{25}{10} = 8\frac{4}{10}$ 

Approximate decimals being imperfect, cannot be exactly reduced back to the vulgar fractions from which they refulted. But if the approximate be completed by annexing to it a vulgar fraction, whereof the remainder of the division is the numerator, and the divisor the denominator, you shall have a mixt number, which you may reduce to an improper vulgar fraction : then to the denominator annex as many ciphers as there are figures in the approximate ; and this fraction reduced to its lowest terms, will be the primitive vulgar fraction required.

PROB. VI. To reduce unlike circles to others that are fimilar and conterminous.

Similar or like circles are fuch as confift of an equal number of places.

Thus, .27, and .09, are fimilar circles, as confifting of two places each. But .62, and .148, are unlike: the former confifting of two, and the latter of three places.

Conterminous circles are fuch as begin and end at the fame diftance from the decimal point.

Thus, .153846, and .384615, are conterminous ; becaufe they both begin at the place of primes, and have an equal number of places. And .0,714285, and .7,857142, are conterminous, becaufe they both begin at the place of feconds, and have the fame number of places, But .81, and .1,36, are not conterminous, the former beginning at the place of primes, and the latter at the place of feconds. Again, .63, and .481, are not conterminous, because they have not the fame number of places; for circles cannot be conterminous unlefs they be at the fame time fimilar.

Unlike circles are reduced to fimilar ones by the following

RULE. Find the least multiple of the numbers denoting the number of places in the feveral given circles, and extend each of the given circles to as many places as there are units in the least multiple.

Thus, to reduce the unlike circles .63, = .636363, .63, and .148, to fimilar ones, ex-.148, = .148148, tend both circles to fix places, becaufe 6 is the least multiple of 2 and

2, the number of places in the given circles.

In a circle any one of the circulating figures may be made the first of the circle. Thus, 7.592, may be exprefied thus, 7.5,925,; or thus, 7.59,259, ; and that without changing its value : confequently a pure circulate may put on the form of a mixt circulate, if one or more. figures on the left he fet afide for the finite part ; thus, .72,=.7,27, where .7, is the finite part.

That the value is not changed may be thus demonftrated.

.7,27, = 738 = 73 = .72.

Hence two or more given circles may be made conterminous, by the following

RULE. Set afide by a comma on the left, as many figures as there are places in the longest finite part, and then prolong the feveral circles to as many places as will make them fimilar.

Ex. To make .54,63, and .54,63, =.54,636363. .9,148, conterminous. .9, 148, = .91, 481481,Here, becaufe .54, the

longest finite part, confists of two places, fet afide .or. in the other circulate, for a finite part, and then prolong both circles to fix places, which renders them fimilar.

# III. Addition of Decimals.

RULE I. Place the given decimals fo that the points may fland directly under each other, and confequently tenths under tenths, hundredths under hundredths de, ; then, if the given decimals be all finite or approximate, add them as integers, inferting the decimal point directly under the column of points. The figures on the left of the point are integers, and those on the right are a decimal of the integer, confifting of as many places as there are figures in the longest of the given decunals.

The operation is the fame here as in Ex. addition of vulgar fractions; for a cipher .75 = .750 on the right of a decimal does not .895 = .895 change its value: If, therefore, ciphers .5 = .500 be annexed, fo as to give every-decimal .625 = .625 the fame number of places, as is done in .725 = .725 the margin, they will by this means be reduced to a common denominator, 3.495 3495 viz. 1000.

Note, If the decimals to be added are of different denominations, first reduce them to one denomination, and then add. The reafon is, becaufe like things only can be added or fubtracted.

Ex. What is the fum of .7251. and .6255.?

Here you may either reduce the decimal of a shilling to that of a pound, or you may reduce the decimal of a pound to that of a shilling.

First reduce the decimal of a shilling to that of a pound, by reduction-afcending, viz. divide by 20, as follows.

Sum .75625=15 11

2.

Secondly, reduce the decimal of a pound to that of a fhilling, by reduction-defcending; that is, multiply by 20, as follows.

anfwer fame as		.725 l 20 14.500 625 15.125	
		12 1.500 4 . 2.0	

APPROXI-

# APPROXIMATES.

If the decimals to be added run on to a great many places, it will be fufficient in most cafes to use only four or five places, and obferve to increafe the figure at which you break off by an unit, if the rejected figure on the right exceed 5. And in adding fuch approximates, omit the right-hand figure of the fum, as uncertain, but take in the carriage. Follows an example at large, and the fame contracted.

Ex. at large.	contracted.
12.2352946	12.23529+
8.15789325	8.15789+
7.086968435	7.08696
6.32143482	6.32143 +
4.75	4.75
38.551591105	38.5515 certain.

RULE II. When all or any of the given decimals are repeaters, give every repeater the fame number of places, and one place more than the longest finite; and for every nine in the right-hand column carry 1. or to its fum add 1 for every nine, and then carry at ten.

E

xamp.	748 653 11 11 11 11 11 11 11 11 11 1	748.33 653.\$6 84.\$1 25.83 37.85 8.16

#### 1557=1557.06

In this example the fum of the right-hand column is 24, which contains 9 twice, and 6 over ; fo fet down 6 and carry 2: Or to the fum 24 add 2, for the two nines, which makes 26; fo fet down 6 and carry 2. Proceed with the reft as in integers.

The fums, differences, and products, of interminate decimals, are always interminate, unlefs they end in a cipher.

A repeating digit is the numerator of a vulgar fraction, whole denominator is o; and hence, in adding a column of repeating digits, every o of the fum is 2, or an unit, to be carried; and what is over a just number of nines is fo many ninth-parts.

Or, if to the fum of a column of repeating digits, I for every 9 contained in it be added, we then carry I for every ten; but what is over a just number of tens will still continue to be ninth-parts.

If in any example the repeating figures happen all to be reiterated, the carriage from the right-hand column adjusts the column on the left, or makes every ten of them equal to an unit of the next fuperior column, erc. Thus, if we imagine a column of the repeating figures reiterated on the right of any example, the carriage from it would adjust the right-hand column of the example.

RULE III. When all or any of the given decimals are circulates, make all the circles conterminous, find the number of tens to be carried from the left-hand column of the circles, add this carriage to the right hand column. and proceed as in addition of integers.

If repeaters be mixed with the circulates, give the repeaters the form of circulates, by extending the repeating figures till they become conterminous with the other circles.

If finite decimals are joined with the circulates, extend the finite parts of all the circulates to as many places as there are figures in the longelt finite.

Examp.		.428571,		.428571,
	1 =	.45,	=	.454545,
	10 =	-370,	-	.370370,
				2.110620

In order to find the carriage from the left-hand column of the circles, add the column next to it on the right, faying, 7+5+5+2=19; from which carry 1, and fay, 1+3+4+8+4=20; from which carry 2, and go on to add the right-hand column of the circle, faying, the carriage 2+5+2+1=10; fo fet down o, and carry I, and proceed with the reft as in integers.

The adding the carriage from the left-hand column of the circles to the column on the right hand, arifes from the flux of numbers; for as the circles repeat infinitely, if we fuppofe a new fett of the fame circles to be repeated upon the right of our examples, it is plain, that in adding them the carriage from the left-hand column of the new fett would naturally fall into the right-hand column of our example.

The operation here is the fame as in addition of vulgar fractions; for every circle is the numerator of a vulgar fraction, whole common denominator is 999999; and if the circles or numerators be added, without minding any carriage from the left-hand column, the fum will be 2110628.

# And 999999)2110628(2110610 1000008

#### 110630

But, by pointing off from the fum of the circles fix figures towards the right, we divide by 1000000, inftead of dividing by 999999; which gives indeed the fame quot, but makes the remainder too fmall.

Now, that the carriage-figure from the left-hand column of the circles, is the integral part of the quot, and at the fame time the difference between the true and falfe remainder, is evident; for the quotient-figure 2, multiplied into the two divifors 1000000 and 999999, gives two products, whole difference is 2; and confequently, if the greatest product, viz. 2.× 1000000= 2000000, be fubtracted from the dividend, the refult. will want 2 of the true remainder. To prevent fuch errors, and to put the work on a fure footing, find the. carriage from the left-hand column of the circles, add this carriage to the right-hand column, divide the fum. by 1000000, and you will have a true quot, and a true remainder. The learner may look back to division of integers, integers, where the method of dividing by 9,59,999, &c. is explained.

.428571,	Hence it follows, that if we add the cir-
857142,	cles as they fland, without minding any car-
:454545.	riage from the left, and to the fum add the
.370370,	excrescent figure on the left of the decimal
	point, we fhall have the full fum of the
2.110628	circles, both as to the integral and frac-
2	tional part, as in the margin.
2.110630,	

Pure repeaters, being the numerators of vulgar fractions, whole denominator is o as often taken as the digit is repeated, may be added in the fame manner as circles. But in examples clear of circulates, the method preferibed in Cafe II. is preferable.

.857142, .571428, .857142, .714285,	.8666, .8666, .8666, .99999,
2.9999999 I	1
3.000000	2.0000

In adding circles and pure repeaters by the method now explained, it will fometimes happen that the fractional part of the fum will be a feries of nines, as in the margin: And in this cafe, the numerator of the fraction being the fame with the denominator, its value will be unity; and accordingly 1 must be

added to the integral part. But in adding pure repeaters by the method in Cafe II. this cannot happen.

By way of proof, we shall here add all the vulgar fractions in Examp. I. and reduce their fum to a mixt number, continuing the division to a decimal.

3+9-	+ + + + +	$r = \frac{613}{1453}$	7+ 13	474 +	14153 +
5100 -	= 10716				

14553)3	0716(2.110630, 9106
	16100 14553
	15470 14553
	91700 87318
Here the dividual being the ame with the fecond, a new tircle begins.	43820 43659
0	*10100

# IV. Subtraction of Decimals.

RULE I. Place the minor under the major, fo that that the points may be in one column; and then, if the given decimals be finite or approximate, work as in fubtraction of integers.

If the major and minor have not the fame number of places, imagine the void places to be filled up with ci-

	~				
	E	KAM	PLE	I.	
				L. '	
				48.525	
Sub.	18	12	81=	18.634375	
Rem.	29	17	<u>۶</u> ³ =	29.890625	
	E	S A M	PLE	П.	
			18.		
From				54.6875	
				36.875	
Rem	* 14			17.8125	
acciu.	17	3	i/-	17.0125	
A		ROX	IMA	TES.	

In fubtracting approximates, neglect the right-hand figure of the remainder, as uncertain; but an unit borrowed on the right multibe repaid, as in the two examples following.

·	Ex. 1.	Ex. 2.	
From	783.0625	From 549.4643	
Sub,	495.28571 +	Sub. 78.0875	

Rem. 287.7767 certain. Rem. 471.376 certain.

RULE II. If one of the given decimals is a repeater, and the other a finite decimal, give the repeater one place more than the finite decimal, and in fubtracting borrow o on the right hand.

But if both major and minor repeat, give them an equal number of places, and then fubtract as above.

Ex. 1.	Ex. 2.	Ex. 3.
From .7145833	.525	.9989583
Sub634375	.3333	.0291666
		pursuantini quarmanini
Rem0802083	.1916	:0697918

In Ex. 1, and 2, you give the repeater one place more than the finite decimal, and by this means you obtain the repeating figure of the remainder. But in Ex. 3. you give the two repeaters an equal number of places.

In Ex. 2. and 3. you borrow 9 on the right hand. RULE III. If both the given decimals be circulates, make the circles conterminous, and work as in integers; only if, in the left-hand column of the circles, you forefee, that, in fubtracting the figure of the minor from that of the major, one must be borrowed, in this cafe add I to the right-hand figure of the minor, and then fubtract.

If one of the given decimals be a circulate, and the other a repeater, give the repeater the form of a conterminous circulate, and then fubtract as above.

If one of the given decimals be a circulate, and the other a finite decimal, extend the finite part of the circolate to as many places as there are figures in the finite decimal, and then fubtract.

EXAMP. I. From 2 =. 6,428571, =. 64,285714, Sub. 3==.17,857142,=.17,857142,

Rem. .46,428571, In this example, becaufe, in the left-hand column of

the circles, 8 cannot be fubracted from 2 without borrowing; therefore add 1 to the right-hand figure of the minor, and fay, 1+2=3, and 3 from 4, and 1 remains. The reafon is obvious: for, Suppofing the circles reiterated on the right of the example, it would be, 8 from 2 you cannot, but 8 from 12 and 4 remains; 1 borrowed, and 2, make 3, dzc.

# EXAMPLE II.

From  $\frac{11}{14} = .9,285714$ , = .9,285714, Sub.  $\frac{1}{1} = .\beta$  = .6,6666666,

#### Rem. .2,614047,

In the above example the repeaters are given in the form of conterminous circulates.

EXAMPLE III. From  $\frac{1}{17}$  = .384615, = .384,615384, Sub.  $\frac{1}{4}$  = .125 = .125

#### Rem. .259,615384,

In the laft example the finite part of the circulate is extended to as many places as there are figures in the finite decimal, by which means like things come to be fubtrafted, and you obtain the exact circle of the remainder.

### V. Multiplication of Decimals.

Is multiplication and division there may happen nine varieties, arifing from the different nature of the numbers that may occur in the operation; and thefe are of three forts, viz. integers, mixt numbers, and pure decimals.

Now, fince the multiplier or divifor may be of three kinds, and the multiplicand or dividend of as many, there mult of confequence be nine varieties; which are thefe following.

An integer may multiply or divide	an integer, a mixt number, a pure decimal.
-----------------------------------	--------------------------------------------------

A mixt number may multiply or divide 2 a mixt number, a pure decimal,

(an integer,

A pure decimal may multiply or divide a mixt number, a pure decimal.

Of thefe varieties, the first belongs properly to vulgar arithmetic, the other eight occur in decimal operations.

But in multiplication and division of decimals, there will occur other nine varieties, arifing likewife from the nature of the numbers; which may either be finite, repeating, or circulating.

And fince the multiplier or dividor may be of three forts, and the multiplicand or dividend of as many, there mult of courfe be nine varieties; and thefe are fo obvious, that it would be lofing time here to enumerate them.

Before entering on multiplication, we fhall lay down a rule for pointing the product, which is of a general nature, and extends to decimals of every fort, whether finite, repeating, or circulating; and is as follows.

Voi. I. Numb. 17.

# GENERAL RULE.

Give fo many decimal places to the product, on the right, as are in both factors; and if the product has not fo many figures, fupply that defect by prefixing ciphers.

We now proceed to multiplication.

RULE I. If both factors are finite or approximate, work exactly as in multiplication of integers.

Ex. 1.	Ex. 2.
.785	.125
.75	.2 ;
Annese, 2012	and the second second
3925	625
5495	250
	ferration in proceeding also service
-58375	.03125

In Ex. 2. the product not affording for many defined places as are in the multiplicand and multiplier, the defect is fupplied by prefixing ciphers.

The real on of giving as many decimal, places to the product as are in both factors, appears by confidering that the operation is the fame here as in multiplication of vulgar fractions. Thus,  $.785 \times .75 = \frac{2}{3} \frac{1}{3} \frac{1}{3} \times \frac{1}{3} \frac{1}{3} = \frac{1}{3} \frac{1$ 

 $\frac{10^{5}}{1000055} = .58875$ . To multiply by 10, 100, 100,  $\frac{1}{20}c$ . move the decimal point fo many places toward the right hand as there are ciphers in the multiplier.

Thus:	And thus :
•4375 × 10 == 4.375	6.875 × 10 = 68.75
.4375 × 100 = 43.75	$6.875 \times 100 = 687.5$

#### APPROXIMATES.

In multiplying approximates, the certain places of the product may be determined by one or other of the two rules following, viz.

1. If both factors are approximates, the uncertain places of the product will be one more than the number of places in the longest factor.

2. If one of the factors be finite, and the other approximate, the uncertain places of the product will be one more than the number of places in the finite factor.

Ex. 1.	Ex. 2.
245.118-	.210526+
-3529+	2.875
2206062	1052630
490236	1473682
1225590	1684208
735354	421052
	Manager Protocol Statements in Colorado
86.5021422	.605262250

In Ex. 1. the integral part of the product, viz: 86, iis certain, and all the decimal places on the right are: uncertain. In Ex. 2. only four places on the left, viz. . 6052, are certain, and all the other places uncertain.

The reafon of Rule 1. is plain. For if in Ex. 1. we make the longeft factor the multiplier, and the total product will be the fame either way, it is obvious, that in this cafe we fhall have fix part(ular products, in each of which the right-hand figure will be upcertain, and confequently we flush have fix uncertain places in the total product toward the right, and alfo one uncertain place more on account of the uncertain carriage from the co-Jumn in which the right-hand figure of the laft particular product flands.

A

^a The reafon of Rule 2, is alfo obvious. For in Ex. 2, by making the finite faftor the multiplier, we have four particular products, in each of which the right-hand fagure is uncertain; and fo we have four uncertain places in the total product, and one uncertain place more arifing from the uncertain carriage.

The carriage in fome cafes may affect feveral columns on the left, and thereby render fo many more figures uncertain.

The fureft way therefore to determine the certain places in the product of approximates, is by a fecond operation, giving the approximates contary figus; for then, fo far as the two products agree, the figures are certain. The fecond operations of the two former examples follow.

Ex. 1.	Ex. 2.
245.117+	.210527-
.353-	2.875
	paratespitety and the second second
735351	1052635
1225585	1473689
735351	1684216
	421054
86.526301	
	.605265125

In Ex. 1. 86 5 is certain, and all the other figures uncertain. In Ex. 2. .60526 are the only certain places.

Becaufe the multiplication of decimals that confift of many places, proves, in the way hitherto pracified, a tedious operation, we fhall here explain a method whereby decimals of this fort, whether finite or approximate, may be multiplied expeditionly, and at the fame time have the decimal places in the product limited to any number propoled. This may be effected by the following

Rus. Under the multipleand place the multiplee inverted, fo that its units place may fland under that place of the multiplic and to which you propole to limit the product; then multiply the right-hand figure of the multiplier into that figure of the multipleand which flands directly over it, taking in the carriage from the right, and go on to multiply it into all the outer figures on the left. Proceed in like manner with every other figure of the multiplier, placing the right-hand figures of all the particular produ's directly under other. The total product will be approximate, and the right-hand figure uncertain.

To make this rule more cally underflood, the reader may look back to the multiplication of integers; where it was observed, that infread of beginning with the righthand figure of the multiplier, we may begin with the left, and fill have a jult product, provided the righthand figure of every particular product be placed direally under the multiplying figure. Now, the working an example, both in this manner, and allo by the rule, and comparing the flets and refulls of the two opera-

tions, will throw a light upon the matter, and unfold the reafon of the rule. Which take as follows.

Multiply 18.634375 into 9.875, and limit the product to four decimal places.

By the rule.	By the other method.
18.634375	18.634375
578.9	A 9.875
1677093	1677093 75
149075	149075 000
13044	130440625
931	931 71875
184.0143+	184.0144 53125 H

In working by this rule, you invert the multiplier, and place 9, the units figure, under 3, the fourth place of decimals, becaufe the product is limited to four decimal places; then multiply, faying, 9×3=27, and 6 carried from the right makes 33, Cc. In multiplying by 8, fay, 8×4=32, and 3 of carriage makes 35; fo fet 5 under 3; and proceed in like manner to multiply the figures on the left. The right-hand figure of the product is defective, as wanting the carriage from the columns cut off on the right by the line A B. The figures expressing the fum of the columns fo cut off, are fo many uncertain places of the product, when the factors are approximate, and on that account to be rejected as useles. The figures, moreover, on the right of the line A B. show how far the operation is contracted, or how much labour is faved in working by the rule.

If there be no units in the multiplier, in this cafe fex the right-hand figure of the inverted multiplier under that figure of the multiplicand, below which it would have flood had there been units.

Ex. Multiply .825 by .825, Emiting the product to three decimal places.

By the rule. .825 528.	The common way at large. .825 .825
6.60	
16 	4 ¹ 125 16 ¹ 50 660 0
.680+	.680 625

The decimal places of the factors may either be retained at full length, or turned into approximates before you begin to multiply.

Ex. Multiply 23.846013625 by 42.97235, limiting, the product to two decimal places.

25.849013625 53279.24
103396 5169 2326 180
5
LI LO.76+

406

We

Ex

We shall next turn the decimals of the former example into approximates, and then the operation will be as follows.

By the rule.	Common way at large.
25.85-	25.85-
+79.24	42.97+
	-0
103400	180/95
5170	2326 5
2326	5170
180	10340
i. 1110.76+	1110.77 45

Prod. 1110.76+

It remains to be observed, that the want of carriage from the right hand may fometimes affect more columns on the left than one, and thereby occasion more uncertain figures in the product than that on the right hand. The belt fecurity on this head is, never to limit the product to fewer than four or five decimal places.

To conclude, when decimals to be multiplied are long, you may frequently perform the operation more eafily in vulgar fractions, and then reduce the product to a decimal.

RULE II. If the multiplier be finite, and the multiplicand repeat, in multiplying carry at 9 on the right hand ; and before you add, prolong the repetends of the particular products, till their right-hand figures fland directly under one another ; and in adding, carry at q on the right hand.

The product repeats, as in Ex. 1. 2. Cc. : or turns out finite, as in Ex. 6.

Ex. 1. •3 4	Ex. 2. .16 7	Ex. 3. 27.083 .5	Ēx. 4. 354-26 .0\$
1.3	1.19	13.5410	28.3413
	Ex. 5.	En. 6.	
	4.0%	6.43	
	5.2	123	
		Andrew Contract of Statement	
	813	1930	
2	20333	12866	
<i></i>		64333	
2	1.146		
		791.30	

Mote, If the multiplier has ciphers on the right, inflead of annexing ciphers to the product, reiterate its right-hand figure fo many times as there are ciphers.

Ex. r.	Ex. 2.
79.8	874.3
50	900
3983.3	786900.0

RULE III. If the multiplier be finite, and the multi-

plicand circulate, to the product of the right-hand figure of the circle add the carriage from the left, then proceed as in multiplication of integers ; but before you add the barticular products, make them conterminous, and then add as in addition of circulates.

The product commonly circulates; and then its circle is fimilar to the circle of the multiplicand, as in Ex. 1. and 2.; but the product fometimes repeats, as in Ex. 5.; or it may turn out finite, as in Ex. 6.

Here it is obvious, that in multiplying .481 Ex. 1. by 7, the carriage from the left would be 2 ; .481, fo fay,  $7 \times 1 = 7$ , and 3 of carriage, make 10, *c.* The product circulates, and its circle 7, .370, is fimilar to .481, the circle of the mul-3.270. tiplicand.

Ex. 2.	Ex 3.	Ex. 4.
7.518,	7.518,	7.518,
• 5	.05	.005
	and the second s	
3.7,592,	.37,592,	.037,592,

In the above three examples the products are mixt circulates, the three figures on the right being the circle. and the figures on the left the finite parts.

RULE IV. If the multiplies be interminate, reduce it to a vulgar fraction, as directed in reduction of decimals, Prob. V.; then multiply the given multiplicand by the numerator, (working as in integers, if the multiplicand be finite ; or as directed in Rule 2. if it repeat ; or as prefcribed in Rule 3. if it circulate); and divide the product by the denominator. Here there are fix cafes ; for the multiplier may repeat

or circulate, and may multiply a finite, a repeating, or circulating multiplicand.

CASE I. When a repeating multiplier multiplies a fixnite multiplicand.

KAMP.	Multiply 638.25	638.25	by .4=	4.	
	4				
	)2553.00	(28.3.¢ p	roduct f	ought:	
	18				
	75				
	72				
	33				
	Bentro anno				
	60 54				
	*6				
	. 0				

CASE II. When both factors repeat;

CASE

EXAM

EXAMP, Multiply 6.82 by A=3

45 **

43 36

# T

In dividing by 9, after the dividend is exhaufted, conti-nue the division -by annexing to the remainders the repeating figure of the dividend; 9) 17.83(5-3,148, prod. and the quot or product fought comes out a mixt circulate.

EXAMP. Multiply 8.02083 by .72, = 72

	8.02083	
	72	
	1604168 56145833	
	99)577.50000(5.83 495 825	
	792	
	330 297	
VI.	* 33 When both factors Multiply .714235, b	
	.714285, 36	., .,0,
	4,285714,	

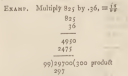
= 36

CASE III. When a repeating multiplier multiplies a circulating multiplicand.

EXAMP. Multiply 24.36, by .4= 4

In multiplying by 4, take in the carriage from the left of the circle; and in dividing by 9, continue the division by annexing to the remainders 9)97.45, (10.82, prod. the circulating figures of the dividend. 74 * 74

CASE IV. When a circulate multiplies a finite multiplicand.



CASE V. When a circulate multiplies a repeating

2571,4 Prod. .25,974025, =.259740.25

257142,8

21,428571,

99)25,714285,7

The circle of the first product is always fimilar to that of the multiplicand, and in the above example confifts of fix places; but to fecure the carriage from right to left, and thereby complete the circle of the quot or total product, transfer 7, the left-hand figure of the circle of the first product, to the right, and fill up the places under it with the figures that come in courfe, and from the fum of these figures on the right carry 2, which completes the circle of the total product.

#### VI. Division of Decimals.

BEFORE we enter on division, it will be proper to obferve, that there are two rules for pointing the quot, both which are general in their nature, and extend to decimals of every fort, whether terminate or interminate ; but unwilling to perplex the learner with too many things at once, we fhall at prefent lay down only one of thefe rules; and afterwards, when the rule now to be affigned appears to be fufficiently exemplified, fhall then bring the other rule upon the field.

#### GENERAL RULE. .

The decimal places in the divifor and quot together must always be equal in number to those of the dividend.

The

application of the general rule eafy.

1. When the divisor and dividend have an equal number of decimal places, the quot comes out an integer; as in Ex. 2.

2. When the decimal places of the dividend are more than those of the divisor, the number of decimal places in the quot must be equal to the excess; as in Ex. 1. 4. and 8.

3. When the decimal places of the divifor are more than those of the dividend, annex ciphers to the dividend, fo as to make them equal, and the quot, by direction I. will be integers ; as in Ex. 2. 5. and 7.

4. When, after division is finished, the quot has not fo many figures, as, by the general rule, it ought to have decimal places, fupply that defect by prefixing ciphers; as in Ex. 6.

5. If, after the dividend is exhausted, there be a remainder, annex a cipher, or ciphers, to the remainder, and continue the division till o remain, or till the quot repeat or circulate, or till you think proper to limit it ; as in Ex. 9. 10. 11. and 12.

We now proceed to division.

RULE I. If the divisor and dividend are both finite or approximate, work exactly as in division of integers.

Ex. 1, 75).58875(.785 525 **	Ex. 2. 2.5)182.5(73 175
637 600	75 75
375	

In Ex. 1. A decimal divides a decimal; and becaufe the dividend has five decimal places, and the divifor only two, give three decimal places to the quot, according to Direction 2.

In Ex. 2. A mixt number divides a mixt number, and the divisor and dividend having an equal number of decimal places, the quot comes out an integer, according to Direction 1.

The reason of the rule for pointing the quot is obvious; for multiplication gives as many decimal places to the product as are in both factors; but the dividend is the product of the divisor and quot, and fo has as many decimal places as are in both ; confequently the decimal places in the divifor and quot together mult be equal in number to those of the dividend.

Ex. 3.	Ex. 4.
.85)476( .85)476.00(560	7).875(.125
.85)476.00(560	7
425 **	
	17
510	14
510	-
	35
0	35

In Ex. 3. A decimal divides an integer ; and the dividend having no decimal place, annex two ciphers, be-Vol. I. No. 18.

The five following practical directions will make the caufe there are two decimal places in the divilor, and the quot comes out an integer, according to Direction 2.

In Ex. 4. An integer divides a decimal ; and becaufe the dividend has three decimal places, and the divifor none, give the quot three, by Direction 2.

Ex. 5.	Ex. 6.
.375)12.75(	2.5).22875(.0915
.375)12.750(34	225-
1125	
	37
1500	25
1500	p
	125
	125

In Ex. c. A decimal divides a mixt number; and the divifor having three decimal places, and the dividend but two, fupply that defect by annexing a cipher, and the quot comes out an integer, by Direction 3.

In Ex. 6. A mixt number divides a decimal ; and because the dividend has four decimal places more than the divisor, and the quot, after the divison is finished, has only three figures, fupply this defect by prefixing a cipher to it, according to Direction 4.

Ex. 7.	Ex. 8.
3.75)180( 3.75)180.00(48	38)243.2(6.4
1500 *	p-
60mm 0 4 0-0m0	152
3000	152
2000	

In Ex. 7. A mixt number divides an integer; and the dividend having no decimal places, fupply that defect by annexing two ciphers, the number of decimal places in the divisor, and the quot is an integer, by Direction 2.

In Ex. 8. An integer divides a mixt number; and the divisor having no decimal place, and the dividend only one, give one to the quot, according to Direction 2.

Er. 9.	Ex. 10.
-8)29(36.25	.018).0024(.13
24	18
Balanson B	Includes a sy
50	60
48	54
-	
20	* 6
16	
analises th	
40	
40	

In Ex. 9. A decimal divides an integer; and after the dividend is exhausted, annex a cipher to the remainder, and continue the division till o remain, according

to Direction 5. In Ex. 10. A decimal divides a decimal; and after the dividend is exhausted, annex a cipher to the remainder, and continue the division till you find the quot repeats.

5 L

Ex.

410	ARIŢH	METIC	К.
Ex. 11.	Ex. 12.	Var. 3.	Var. 4.
11)8(	3.25) 76.75 (23.615+	35)32.095(.917	35) 3.2095 (.0917
11)8.0(.72	650	315 **	315 **
77			
	1175	59 35	59
30 22	975	33 *	35
	2000	245	245
*8	1950	245	255
		Var. 5.	Var. 6.
	500	35).32095 (.00917	35).032095(.000917
	325	315 **	÷. 315 **
	1750	59 «. 35	59
		33	35
	. 125	245	245
		245	245

17

In Ex. 11. An integer divides an integer; and the dividend being lefs than the divifor, annex a cipher to it; again, after the dividend is exhaulted, annex a cipher to the iremainder, and continue the divifion till you find the quot circulates.

In Ex. 12. A mixt number divides a mixt number, and after the dividend is exhaulted, by annexing eighers to the remainder, continue the division till the quot has three decimal places; and as there is fill a remainder, it might be carried further; but three decimal places being in molt cafes.fufficiently accurate, here you may limit it; fo the quot is approximate.

In division of decimals, the place of the first figure of the quot may likewife be known from the first dividual, much after the fame manner as in division of integers, by the following

# II. GENERAL RULE.

The place of the first figure of the quot is the fame with the place of that figure in the dividend which stands over the units of the first product.

Thus, in the example of integer the margin, the figure o, that fland	30- 315	
ver 5, the units of the product $9 \times 35$ , is in the place of hundre and therefore 9, the first figure of	the 3	9
quot, is likewife hundreds; and fo quot is 917 integers.	the -	45
	2.	45

To illuftrate the rule, we fhall give decimal places to the dividend of the above example; and thereby exhibit. the varieties that will occur in pointing the quot.

Variety 1.	Var. 2.
35)3209.5(91.7	35)320.95(9.17
315 *	315:**
59	
35	59.
245-	245
245	245

In all the above varieties, the figure 0 in the dividend flands over the units of the first product: and in Var. 1. the figure 0 is in the place of tens, and accordingly  $\varsigma$ , the first figure of the quot, is tens; in Var. 2. the figure o is in the place of units, and fo g is units; in Var. 3. the figure 0 is in the place of primes, and fo g is primes, dr.

Here obferve that 9, the firft fignificant figure of the quot, in all the above varieties, as well as in the varieties that follow, mult always be confidered, in multiplying the divifor, as an integer; and, in pointing the firft product, no decimal place is to be allowed for it.

We shall now keep the dividend an integer, and give decimal places to the divisor.

Var. 1. 3.5)32095(9170 31.5**	Var. 2. •35)32095(91700 3•15 **
59 35	59 35
245 245	245
0.0 Var. 3. 035) 32095(917000 0.315	0.00 Var. 4. .0035) 32095(9170000 0.0315**
59 35	59
245	245· 245·
0.000	0.0000

In Var. 1.  $[Sy, SX_2, s=31.5]$ ; and the unit 1 flanding under the place of thoufands, the figure 9 is alfo thoufands; and as 0 at laft remains, annex a cipher for the decimal  $s_1$  in the divifor; then dividing, you get 0 to the quot; and becaute 9 flands in the place of thoufands, the quot is wholly integers. In In Var, 2, the unit 3 (lands under the place of temthoufands, and 60 9 is ten-thoufands; and to the remainder 0 annex .00, for the two decimal places in the divifor; then dividing, you get 00 to the quot; and becaufe 0 flands in the place of ten-thoufands, the quot continues to be wholly integers. The process is the fame in Var. 3; and 4.

Laftly, we shall allow decimal places to both dividend and divisor.

Var. I.	Var. 2.
3.5)320.95(91.7	3.5)32.095(9.17
31.5** *	- 31.5**
59	1 59 5
35	35
245	245
245	245
17	
Var. 3:	Var. 4.
.35).32005(.917	3.5).32095(.0917
3.15 **	31.5**
-59	59
35	35
245	245
245	245

In Var. 1. the units of the first product fland under tends of the dividend; and fag, the first figure of the guot, is tens. In Var. 2, the units of the first product fland under units of the dividend, and fo 9 is units. In Var. 3, the units of the first product fland under primes, and fo 9 is primes, dc.

To divide by 10, 100, 1000, &c. is to move the decimal point one place toward he left for every cipher in the divifor.

Thus,			And Thus,		
10)70		10)17.28	1.728		
100)70					
	58( 768	1000)17.28(	.01728		
10000)76	58(.0768	10000)17.28(	.001728		

#### APPROXIMATES:

In dividing approximates, the certain places of the quot may be determined by the following -

Runz. Place the divifor under the first dividual, and the number of certain figures in the quot fiall be one lefs than the number of places from the left of the dividor to the first  $+ \sigma - -$ , whether in the dividor or in the dividend.

Ex. 1.	Ex. 2.
Dividend 1110.79286078-	Dividend 1110.7929-
Divifor 42.9723+	Divifor 25.8490136+
Certain places five, where-	Certain places fix, where-
of three are decimals.	of four are decimals.

But here it is to be observed, that the uncertain car-

riage may, in fome cafes, effect feveral columns on the left, and thereby render more figures of the quot uncertain than the rule preferiose. The further way, therefore, is, to make two operations with contrary figns, and then the figures in which the two quots agree are certain.

In order to make the reafon of the rule appear, it will be neceffary to work an example.

Exa	mple.
4	1.
42.9723+)1110.79 85944	286073-(25.849) 6****
25134 21486	
<b>36</b> 48 3437	
- 210 171	7520 8892
	86287 67507
I	18780

Here we flop, no more places being certain. The readon is obvious; for the right-hand figure of the firft produch, viz. 6, is uncertain; and confequently all the figures under it, on the right of the line A B, will be for the tis, the laft remainder and new dividual are uncertain, and of courde the figure that would go next to the quot.

From this example it appears, that all the figures on the right of the line A B are uncertain and ufclefs; if therefore a way of working, without writing down thefe ufclefs figures, can be found, we shall then have a method of dividing long decimals, whether finite or approximate, fo as to contract the operation, and limit the product to any number of decimal places propofed. And this may be effected by obferving, the following

Ruzz. Write the product of the first quotient-figure under the dividend; and from the fituation of the units place, confider how many figures of the dividend mult be retained to give the quot the number of decimal places intended; cut off the other figures on the right, and allo the figures corresponding to them on the right of the divide; then fubtrad; effect miss and every iollowing remainder a new dividual; and for each new dividual drop a figure on the right of the dividor; but in multiplying the quotient figures into the dividor; take in the carriage from the right hand; as in the following examples.

Ex. I. Divide 95.432756463275 by 3.4637528; and limit the quot to four decimal places.

Contracted

	A	R	I	T	ł
.Contrac					
3-46375 28)95-4	4327 5	6463	275 (2	27.551	8.
6.9:	275015	6			

261577 242462
19115 17318
1797 1731
66
34
32
27
( )

In the above example the units of the first product flanding under the place of tens, the first figure of the quot is tens; and hence it is easy to forelee, that fix figures of the dividend retained will give four decimal places to the quot; and accordingly cut off all the other figures on the right of the dividend ; cut off likewife from the divisor two figures that correspond to them.

At every new dividual, drop or omit a figure on the right of the divisor, and mark the figure fo dropped by fetting a point under it; and in multiplying the quotientfigure 7 into the divisor, fay, 7 times 7 is 49, and 3 of carriage from the right, (arising from 7×5=35), makes 52; fo fet down 2, and carry 5. The fame method is observed in multiplying every other quotient-figure into the divifor.

The fame Example at large.

E	
•4637528)95•4327 6•92750	56463275(27.55183
261577 242462	
19114 17318	
	54463 87640
	668232 637528
	0307047 7100224
	32068235 03912588
E	29055647

In working the fame example at large, the line A B fhows how far the operation is contracted, and how much labour is faved.

But here obferve, that by the rule for approximates the certain places of the quot are no more than five, viz. 27.551. And therefore, in all operations of this kind, care should be taken to limit the quot to fo many places certain; as is done in the following example. EXAMP.II. Divide 87.0763264525 by 9.365407024;

limiting the quot to four decimal places certain.

9.36540	7024)87.07632	64525(9.2976
	84.28866	2216

54.20000132	1
278766 187308	
91458 84288	
7170	
615 561	

54 Here we put a ftop to the operation ; because, by the rule for approximates, the next figure of the quot would be uncertain.

We shall conclude division of finite decimals with two very uleful problems.

PROB. I. From a given multiplier to find a divifor that gives a quot equal to the product.

RULE. Divide an unit with ciphers annexed by the given multiplier, and the quot will be the divisor sought.

EXAMP. What divifor will give a quot equal to the product of 125 into the dwidend?

Given multiplier 125)1.000(.008 divifor fought.

-00

Now, if any number be divided by .008, and the fame number be multiplied by 125, the quot and product will be equal.

08)7315.000(914375	quot.
72 *****	
protection (	
II	7315
8	125
	and the second s
35	36575
32	14630
Personal Distance Dis	7315
30	
24	914375 product.
60 -	
56	
-	
40	
40	

The reafon is plain : for an unit contains the quot .008 just 125 times ; and confequently .008 dividing any number ber will give a quot 125 times greater than the dividend ; that is, the quot will be equal to the product of the dividend multiplied by 125. PROB. II. From a given divifor to find a multiplier

that gives a product equal to the quot.

RULE. Divide an unit with ciphers annexed by the given divifor, and the quot will be the multiplier fought.

EXAMP. What multiplier will give a product equal to the quot arifing from the fame number divided by \$ 800.

Given divifor .008)1.000(125 multiplier fought.

0
20
16
40

Now, if any number be multiplied by 125, and the fame number be divided by .008, the product and quot will be equal; as appears in the example following.

785	.008)785.000(98125 quot.
125	72
and a second sec	
3925	65 64
1570 785	04
annound .	IO
98125 product	8
	20
	16 .
	40
	40

RULE II. If a finite divisor divide a repeating dividend, work as in integers; but in continuing the divifion, inftead of annexing ciphers to the remainder, annex the repeating figure of the dividend.

Ex. 1.	Ex. 2.
5).83(.0\$ 30	4)5.18(1.2918
30	4
and the second	(mout)
* 3	II
	8
	ilumente
	36
	36
	6
	4
	26
	24
	* 2

RULE III. If a finite divifor divide a circulating dividend, work as in integers; but in continuing the divifion, inftead of annexing ciphers to the remainder, annex the circulating figures of the dividend.

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	, ,
Ex. 1.	Ex. 2
7)3.370,(.481,481,	.5) 3.7,592, (7.518,5
.28**	3.5 *** *5
	5.0 2
57	* 25 3,7,592, proof.
56	25
10	9
7	5
	,
****	
*33	42
28	40
	Name of Street S
57	*25
56	-
IO	
7	
*2	

RULE IV. If the divisor be interminate, reduce it to a vulgar fraction, as taught in reduction of decimals, Prob. V.; then multiply the given dividend by the denominator, and divide the product by the numerator.

Here there are fix cafes; for the divifor may either repeat or circulate, and may divide a finite, a repeating, or circulating dividend.

CASE I. When a repeating divisor divides a finite dividend. EXAM

Р.	Divide 23.5 by .4=\$
	.9
	4)211.5(52.875
	20
	Annual and a second s
	II
	8
	35
	32
	30
	28
	eventer to
	20

CASE II. When a repeating divifor divides a repeat ing dividend.

Examp. Divide 43.2\$ by 43.26	.3=3
9	Or rather thus :
3)389.40(129.8 3 quot.	432.\$6 43.2\$
8 6	3)389.40(129.8
29 27	
24 24 24	
24 5 M	CASE I

II.

92.518, 9

CASE IV.

2 45)891(19.8 45 * 441

> 360 360

dend. EXAMP.

EXAMP. Divide 92.518, by .4= 4

CASE. III. When a repeating divisor divides a circulate.

Or rather thus : 925.185,

24

*2

1	1	6	D.,			
AMP.	Divide	.962.	bv	.18.	=	

96.296,
.962,
Manufiliperant strategy as
18)95.333(5.296, 90 · · ·
90 ***
*53
36
173.
162
113.
108
**

When the circle of the quot is likely to run on to many places, you may ftop the operation, and complete the quot by a vulgar fraction ; as in the following example.

When a circulate divides a finite divi- Divide 9 by $.45 = \frac{4}{2}\frac{5}{2}$ In order to multiply the divi- dend 9 by 90, first multiply it by 100, which is done by an- exing two ciphers; and from this product fubtract the divi- dend.	Examp. Divide $34.56097$ , by $3.592$ , $=\frac{1}{1909}$ 3.592,34560.97560, 34.56097, 34.56097, 34.56097, 32201, 22254 21534 $7201$ Or, $9.6200653\frac{274443}{1188956}$
When a circulate divides a repeating di-	The quot would run $23463$ on to 49 figures of a $10204$

CASE V. vidend.

Examp.	Divide	5.83	by	.72,	$=\frac{72}{50}$	
583.	33					

72)577.50(8.02032 In order to multiply the dividend by 99, move the decimal point two places to the right, and then fubtract the 144 given dividend. *24

CASE VI. When a circulate divides a circulate.

Dr, 9.6200653 272443617

The quot would run	23463 21534
on to 49 figures of a -	
finite part, and then a	19294
circle of 65 places ; but	17945
limit it at feven places	
of decimals, and then	13491
complete it by a vulgar	10767
fraction; as follows,	

Complete the partial remainder 2724 by annexing to it the circle of the dividend, and placing both, by way of numerator, over the divifor 3589.

The numerator of this complex fraction being a mixt number, reduce it to an improper fraction, by multiplying 2724 by the denominator 90000, and adding the numerator 46341 to the product ; as in the margin : and then, inflead of the mixt number, the numerator of the complex fraction will be 272443617. Or rather work thus : Efteem 2724.46341, a circulate; and then you find the numerator of the vulgar fraction by fubtracting the finite part.

Next divide this fractional numerator 358900000 by the denominator; which is done by 2680 multiplying 2680 by appendix as in the mar-

3589

multiplying 3589 by 90999, as in the margin; and now the fimple vulgar fraction to be annexed to the partial quot is 778464217.

If the quot thus completed be multiplied by the divifor, it will produce the dividend.

# VII. Decimal Practice.

THE price of goods or merchandife may be caft up decimally by any of the methods following.

Matteo L. Find the decimal of the rate, viz. the value of one yard, one pound, one piece, dec, and thisdecimal of the rate multiplied into the number or quantity of the goods gives the price.Ex. t. At 2.s. Ad, what coft 2.46?

1. At 3 s. 4 d. what coft	
346	The decimal of
15	rate is $.16 = \frac{15}{95}$
1730	
346	
L. s.	đ.
5/0)5190(57.8=57 13	4
45 *	
69 .	
63	
2000 B	
60	
54	
-	
*6	TABLE of
Contraction of the Contraction o	and the state of t

Ex. 2. At 6s. 8 d. what coft 439? The decimal of the L. J. d.

rate is .3  $3)439(145.3 = 146 \ 6 \ 8$ Marru, II. When the rate confills of pence and farthings, find how often it is contained in one pound Sterling, divide the given number of goods by this number, or by its component parts, or work by aliquot parts, and the refult will be the price fought.

We confine this method to fuch rates as confift of pence and farthings, becaufe when the rate confifts of hillings, pence; and farthings, or of pounds, fhillings, pence, dr. it is fhorter and easier to work by Method I.

To make the practice ready and eafy, it will be proper to have at hand a table of rates and divisors, fuch asthe following one.

Rates.	o Farth.	I Farth.	2 Farth.	3 Farth.
d.	Divíf,	Divif.	Divif.	Divif.
0 I 2	6,40. 4,30.	3,8,40. 8,6,4. 4,30,+8.	8,60. 4,40: 4,30,+4.	8,40. 4,30,-8. 80,-12,
3	80.	80,+12.	80,+6.	80,+4.
4	60.	60,+4 of 4.	60+8.	60+8+2 of 8.
5	6,8.	40,-8.	40-12.	40-4 of 6.
6	40.	40+4 of 6.	40+12.	40+8.
7	40+6.	40+6+4 of 6.	40+4.	40+4+6 of 4.
8	30.	30+4 of 8.	30+2 of 8.	80,×3,—12 of 80.
9	80,×3.	80,×3,+12 of 80.	80,×3,+6 of 80.	80,×3,+4 of 80.
10	8,3.	30,+4,+8 of 4.	20,—8.	40,+2,+2,+6.
11	20,-12.	40,×2,—8 of 40.	40,×2,—12 of 40.	8,3,+5,—8 of .5

TABLE of RATES and DIVISORS.

In the above table the pence fland in the left-hand column, and the farthings on the head, and the divifors in the angle of meeting; which are to be underftood and read as follows.

4,30,-8. Divide the number of goods by 4, divide the quot by 30, and from this last quot fubtract one 8th of itfelf.

80-12. To an 80th add a 12th of that 80th.

3,8,40. Divide the given number of goods by 3, divide the quot by 8, and again divide this laft quot by 40-

4,30,+4. To a 30th of a 4th add a 4th of that 30th.

60, +4 of 4, Divide by 60, divide again the quot by 4, and to the first quot add a 4th of the fecond quot.

80×3,-12 of 80. Divide by 80, multiply the quot by 3, and from the product fubtract a 12th of the first quot.

Sx. 1. At 1 f. per yard, what coft 432 yards ?

One  $3d \equiv 144$ One 8th of that = 18 One 40th of that = .45 = 9s. Ex. 2. At 3 f. what coft 728.5 ?

One 8th = 91.0625 L. s. d. One 4th = 91.0625 L. s. d. METH. III. The third method is by decimal tables of rates fuited to the nine digits; fuch as thofe compoled and published by the Rev. Mr George Brown in 1718, under the title of *Arithmetica Infinita*, and recommended by Dr John Keill profedior of altronomy in the univerfly of Oxford.

Thefe tables are flill extant, and extend from 1 farthing to 20.5; a fhort fpecimen of which, with their conftruction, and the manner of using them, we shall here fubjoin.

Decimal Table of Rates, 11. the integer.

	Rate.	Rate. Rate.		Rate.			
Ν.	s. d.	s, d.	s. d.	s. d.			
	11 5	II $5\frac{t}{4}$	II $5\frac{\pi}{2}$	II 5 ³ / ₄			
I	0.57083	0.571875	0.57291Ø	0 5739583			
2	1.141¢	1.14375	1.14583	1.147916			
3	1.7125	1.715625	1.71875	1.721875			
5	2.283	2.2875	2.2918	2.29583			
	2.8541\$	2.859375	2.864583	2.869791Ø			
	3.425	3.43125	3.4375	3.44375			
		4.003125 4.575 5.146875	4.010418 4.588 5.15625	4.0177083 4.5916 5.165625			

Is the left-hand column fland the nine digits; and on the right of 1 are the decimals of the refpective rates on the head. Thus,  $5_{70}8_{3}$  is the decimal of 11 s. 5 d. one pound being the integer; and  $5_{71}8_{75}$  is the decimal of 11 s. 5 d. d.e. Thofe decimals oppofite to 1 being multiplied through the nine digits, make up or compofe the reft of the table.

The fuperior excellency of tables thus confiructed is, that we multiply or divide by 10, 100, 1000, 600, by moving the decimal point fo many places to the right or left as there are ciphers in the multiplier or divifor.

Hence the price or value of any number of yards, or other things, denoted by a fingle digit, or by any of its decuples, may be readily found. Thus, the price of 7, 70, 700, 7000, 700000 yards, at 11 s. 5 d. per yard, is found as follows.

Yards.	L.		L.	5.	<i>d</i> .
7 =	3.99583		3	19	11
70 =	39.9583	-	. 39	19	2
700 =	399.583	=	399	II	8
7000 ==	3995.83	=	3995	16	8
70000 =	39958 3	=	39958	6	8
700000 ==	399583.3	=	399583	6	8

Now, every number may be refolved into decuples of the feveral digits of which it is compoled ; find therefore the price of each decuple by itfelf, as already taught, and their fum will be the price of the whole.

EXAMP. I. Required the price of 7956 yards, at IIS.  $5\frac{1}{4}$  d. per yard.

EXAMP. 2. How much money will one fpend in a year, or 365 days, at the rate of 115. 5t d. per day?

Days, L.		
300 = 171.875		
60 = 34.375		
5 = 2.864583		
L.	5.	d.
209.114583 = 209	2	3-

Tables of this fort may be framed for a great variety of useful purposes, and are easily constructed.

Thus, fuppofe a table wanted for flowing the daily income of any annuity, or yearly penifon; in this cafe, divide r by 365, and the quot is the income of r1. annuity for one day; and by multiplying this quot through the nine digits, the table is conflucted as follows.

	TABLE. 11.0,02739726, 2.0,05479452, 3.0,08219178,
The use of the table will belt ap- pear by examples; which take as oblows. $E_{xample 1}$ . If one has a yearly penfion of 375 l, what is his daily income? L.	4.0,10958904, 5.0,13698630, 6.0,16438356, 7.0,19178082, 8.0,21917808, 9.0,24657534,
300 = .8219 70 = .1917 s = .0136	s. d. $\sigma  6^{1}_{\Sigma}$

The yearly rent of a gentleman's eflate is 968 l. 10s. what can he afford to fpend per day ?

L. 900

$$\begin{array}{c} L, & & \\ \circ goo & = 2.4657 \\ 6o & = 1.1633 \\ \circ & 8 & = .9219 \\ o.5 & = .0013 \\ \hline & 2.6532 = 2 \\ 13 \\ \circ & 12 \\ \circ &$$

If the income for any number of days be required, find the income for one day as above; and multiply the decimal answer by the given number of days. Or, multiply the yearly pension by the given number of days, and use the product as the yearly pension. Thus, in Ex. 2. if the genuleman's income for  $6_4$  days be demanded, you may either multiply 2.65/32 by  $6_4$ ; or multiply 968.5 by  $6_4$ ; and then work for the product as follows.

968.5	60000 == 1	64.3835		
64	1000 =	2.7397		
	900 =	2.4657		
38740	80=	.2191		1
58110	4=	.0109		
	-		L. s.	d.
. 61984.0 .	Ι.	69.8189 =	169.16	45

The decimals in the table being circles of eight figures, we have ufed them as approximates, by confining the operations to four decimal places; which, in affairs of this kind, is fufficiently accurate.

If the annual interest of any principal fum be confidered as the yearly pension, the interest of the fame principal for any number of days may be found by the table as taught above.

The interest of any principal fum for a year is eafly found, as being always the hundredth part of the product of the principal multiplied by the rate per cent.

EXAMP. Required the interest for 26 days of 685 l. principal, at 5 per cent.

Lunashard	and the points				
L.					
685					
5					
6-70-00-000 M					
	annual interett.				
26					
		= 2.19178			
20550	. 90	= .24657			
6850	0.9	= .00136			
A			L.	5:	d.
890.50		2.43971	= 2	8	95
-,					73

# DUODECIMALS."

Decimal practice may be ufed with great advantage in the multiplication and division of duodecimals, where the integer is divided into twelve equal parts, called *primer*, and each prime into twelve feconds, each fecond into twelve thirds, *dec.* 

For the ready conversion of primes, feconds, thirds, *irc.* into decimals of the integer, the following table is conftructed.

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Decimal table of primes, Seconds, &c.

· · · · · · · · · · · · · · · · · · ·					
	Primes.	Seconds .	Thirds.	Fourths.	
Ν.					
I	.083	.0069.4	.000578,703,	.00004822	
2	.16	.0138	.001157,407,	.00009645	
3	.25	.02083	.001736,111,	.00014467	
4 5 6	•3 •41¢ •5	.03472	.002314,814, .002893,518, .003472,222,	.00024112	
7 8 9	•583 •6 •75	.08	.004050,925, .004629,629, :005208,333,	.00038580	
10	.83		.005787,037,		
II	.916	.07638	,006365,740,	.00053047	

In the column of fourths, the decimals run on to eight places of a finite part, and nine figures of a circle; but the finite part by itfelf, which alone is inferted in the table, will be found fufficient; and in the column of thirds too, the circle of three figures may in molt cafes be neglected.

# I. Multiplication.

# Example 1.

What is the product of 247 by 18 5.

	= 24.583
18 5	$= 18.41 \beta = \frac{16175}{900}$
Million and American	Or thus :
24.583	24.58333
16575	¢14.81
122918	· · · · · · · · · · · · · · · · · · ·
1720823	2458333 1966666
12291666	98333
147500000	2458
2458833333	Presentation and the
	452.5790
900) 407468.750	$\frac{1}{3} = 819$ $\frac{1}{3} = 819$
452.74308	7-019
	452.7428
	12
8.91666	P deservation and a 1
I 2	8.9136
11.000	15
11.000	10.9632
1 11	10.9032
Inf. 152 8 11	

5 N

12

771 CK R T T H M

In working by the inverted method, for the repeating & in the multiplier, take 2 of the multiplicand. The refult wants very little of the true anfwer.

Ľх	am	D.	2.

Multiply	18	61	hy a	4 and	2	2	continually.	

'			
8 6=18.5	2.3		
2 4 = 2.3	18.5		
2 3=2.25			
5	116		
	1866		
	2333		
	43.16		
	2.25		
	21583		
	86333		
	863 833		
	97.1250		, ,,
	I 2	Anf. 97	16
	1.500		
	12		
	6.0		

# II. Division.

#### Examp: 1. 11

Divide 452 8 11=452.74308 = 18.410= '0575 by 18 5

18.416)4527.43085 1841 452.74308

L

6575)	407468.750	(24.583 12		
	75968 66300	7.000		
	96687 82875			,
	138125	Anf.	24	7
	55250			
	49725			

La		u	13.0		
	,	"Exa	mp. 2.		
Divide	97 I	6=9	7.125		
by	2 3	=	2.25	and the	quot
by	2 3 18 6	= 1	8.5		-
		18.5)			
2.25	)97.125	43.10	(2.3		
	900 **	370	12		
	712	616	4.0		
	675	555			
	375	*61			
	225				
	1 500			'	
	1350		1. 2	4	
			-		
	* 1 50				

SEXAGESIMALS.

Decimal practice might likewife be used to good purpofe in the arithmetic of fexagefimals, as it would fhorten and facilitate the operations.

Sexagefimals, strictly speaking, are degrees, minutes, feconds, thirds, dc. where each degree is divided into 60 minutes, and each minute into 60 feconds, &c.; but under this title is alfo ufually comprehended the division of a fign into 30 degrees. They are commonly marked as under.

24 36 54 48 Gc.

Sexagefimals properly belong to aftronomy, being ufed in computations of motion and time, where the degree of motion, and hour of time, are equally divided into 60 minutes. The preference of the decimal method to that of the fexagefimal will appear from the following example of addition done both ways.

Se:	cage	sima	Ily.	Decimally.
Signs.	õ	1	n	Decimally. S.
10	20	47	17=	= 10.69293,518,
				= 7.62814,814,
				= 9.85018,518,
ΙI	10	40	50 =	= 11.35601,851,
Commission of the local division of the loca	_		and the local diversity of the	Rest of the local division of the local divi

3 15 49 7 = 3.52728,703,

From the above example it is obvious, that even in addition the decimal operation is more fimple and eafy than the fexagefimal, efpecially if care be taken to ufe no more decimal places than what are abfolutely noceffary.

But in multiplication and division the advantage of the decimal method is still greater; for in the fexagefimal way the operation is extremely tedious; whereas, by working decimally, it is performed in the fame manner, and with the fame eafe, as in duodecimals. VULGAR FRACTIONS.

Decimal practice may fometimes be profitably ufed in

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the arithmetic of vulgar fractions, the operation being florter and eafier in the decimal than in the vulgar way. This we shall illustrate by a few examples.

#### I. Addition.

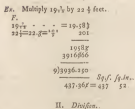
Ex. 1. What is the fum of 
$$\frac{1}{4} + \frac{1}{7}$$
1.?  
 $\frac{1}{2} = .25$   
 $\frac{1}{7} = .066$  -  
 $..$   $.0$   
 $.910 = 18$   $.4$   
Ex. 2. What is the fum of  $14\frac{1}{4} + 18\frac{1}{7} + \frac{1}{4}$  of  $\frac{5}{6}$  C  
 $C$   
 $14\frac{1}{2} = 14.875$   
 $18\frac{15}{4} = 18.4666$ 

$$\frac{5}{6} = \frac{5}{4} = \frac{.625}{.34 \cdot 1666} = \frac{C}{.2} \frac{2}{.18} \frac{1}{1}$$

II. Subtraction.

3 of

III. Multiplication ..



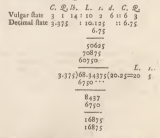
Ex. Divide 67 by 4

$\frac{4}{11}$ = .36, and .36,)638.\$3( 00 6.3\$ 36)632.50(1 36)	L.	s. d. 11 4 ² / ₁
272		
252		
- ) -		
205		
180		
150		
250		
216		
340		
324		
160	-	
144		
*16		

# Rule of Three Direct.

DECIMAL practice is frequently the florteft and easieft method of operation in the rule of three.

EXAMP. I. If C. 3 : 1 : 14 of raifins coft L. 10 : 2 : 6, what will 6. C. 3 Q. coft at that rate ?



EXAMP. II. If a wedge of gold, weighing 14 18, 3 oz. 8 dw. coft L. 514, 4 s. what is that per ounce?

Vulgar



# Rule of Three Inverte.

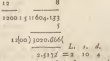
EXAMP. If you borrow L. 64 for 8 months, what fum lent for 12 months, or a year, will requite the favour ?

Vulgar fate $1: 64:: 9$ Decimal flate $1: 64:: 9$ 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0
24 18 Or thus :
$\begin{array}{c} 60 \\ 54 \\ *6 \end{array}$

# Compound Rule of Three.

EXAMP. What is the interest of L. 75 : 10 : 4 for 8 months, at the rate of 5 per cent. per annum?

M. L. L. L. s. d. M. Vulgar state 12×100:5:75 10 4×8 Decimal state 12 × 100 : 5 :: 75.518 × 8 8



The fimple feparate operations of the fame example follow.

M. L. L. L. L. 12:3.77587::8 100:5:75.518 100)377.583( 12)30.20\$66( 2.517% Anf.

# CHAP. XII. EXTRACTION OF ROOTS.

'IF unity be multiplied continually by any given number, the products thence ariting are called power's of that number; and the given number is called the root, or firft power.

Thus, if 2 be the given number, then 1×2=2 is the root or first power; and 2×2=4 is the fquare or fecond power; and 4×2=8 is the cube or third power; and 8×2=16 is the biquadrate or fourth power; and 16× 2=32 is the furfolid or fifth power; and 32×2=64 is the fixth power, or cube fquared, Gc.

The natural numbers, 1, 2, 3, &c. are fometimes placed over these powers, denoting the number of multiplications used in producing them, of flowing what powers they are ; and are called indices or exponents, as in the following fcheme,

Indices, 0, 1, 2, 3, 4, 5, 6, 7, 5c. Powers, 1, 2, 4, 8, 16, 32, 64, 128, 5c.

The raifing any root or number given to any power required, is called involution; and is performed by multiplying the given root into unity continually, as taught above. But the finding the root of a given power is called evolution, or extraction of roots.

If the root of any power not exceeding the feventh power, be a fingle digit, it may be obtained by infpection, from the following table of powers. TARIE

		1	л	D.T	12.		
Ift power or root.	2d power or for are.	3d power or cube.	4th power or biquadrate	5th power or farfolid.	6th power or cube fqua- red.	7th power.	
1 2 3	1 4 9	1 8 27	1 16 81	1 32 243			
4 5 6	16 25 36	64 125 216	256 625 1296		15625	78125	
7 8 9	49 64 81	512	4096	32768	262144	823543 2097152 4782969	

# I. Extraction of the Square Root.

RULE I. Divide the given number into periods of two figures, beginning at the right hand in integers, and pointing toward the left. But in decimals, begin at the place of hundreds, and point toward the right. Every period will give one figure in the root.

II. Find by the table of powers, or by trial, the nearest lesser root of the left-hand period, place the figure fo found in the quot, fubtract its fquare from the faid period, and to the remainder bring down the next period for a dividual or refolvend.

III. Double the quot for the first part of the divifor ; inquire how often this first part is contained in the whole refolvend, excluding the units place; and place the figure denoting the anfwer both in the quot and on the

the right of the first part; and you have the divisor com-

IV. Multiply the divisor thus compleated by the figure put in the quot, fubtract the product from the refolvend, and to the remainder bring down the following period for a new refolvend, and then proceed as before.

Note 1. If the first part of the divisor, with unity . supposed to be annexed to it, happen to be greater than the refolvend, in this cafe place o in the quot, and alfo on the right of the partial divifor; to the refolvend bring down another period; and proceed to divide as

Note 2. If the product of the quotient-figure into the divifor happen to be greater than the refolvend, you must go back, and give a leffer figure to the quot.

Note 2. If, after every period of the given number is brought down, there happen at last to be a remainder, you may continue the operation, by annexing periods or pairs of ciphers, till there be no remainder, or till the decimal part of the quot repeat or circulate, or till you think proper to limit it.

EXAMP. I. Required the square root of 133225.

Square number 133225(365 root	365
9	365
1 div. 66) 432 refolvend.	1825
396 product.	2190
	1095
2 div. 725) 3625 refolvend.	der-season and the season of t

3625 product. 133225 proof. EXAMP. II. Required the fquare root of 72, to eight decimal places.

72.00000000(8.48528137 root. 64

1688)14400

13504 16965)89600 169702)477500 339404 169704)138096

After getting half of the decimal places, work by contracted division for the other half; and obtain them with the fame accuracy as if the work had been at large.

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EXAMP. III. Required the fquare root of .2016.



If the fquare root of a vulgar fraction be required, find the root of the given numerator for a new numerator, and find the root of the given denominator for a new denominator. Thus, the fquare root of 4 is 2, and the root of  $\frac{16}{14}$  is  $\frac{4}{5}$ ; and thus the root of  $\frac{15}{4}$  (=6 $\frac{1}{4}$ ) is 5=23.

But if the root of either the numerator or denominator cannot be extracted without a remainder, reduce the vulgar fraction to a decimal, and then extract the root, as in Example III, above.

#### II. Extraction of the Gube Root.

RULE I. Divide the given number into periods of three figures, beginning at the right hand in integers, and pointing toward the left. But in decimals, begin at the place of thousands, and point toward the right. The number of periods fhews the number of figures in the root.

II. Find by the table of powers, or by trial, the nearest leffer root of the left-hand period; place the figure fo found in the quot; fubtract its cube from the faid period; and to the remainder bring down the next period for a dividual or refolvend.

The divifor confifts of three parts which may be found as follows.

III. The first part of the divisor is found thus: Multiply the fquare of the quot by 3, and to the product annex two ciphers ; then inquire how often this first part of the divisor is contained in the refolvend, and place the figure denoting the anfwer in the quot.

IV. Multiply the former quot by 3, and the product by the figure now put in the quot; to this last product annex a cipher; and you have the fecond part of the divifor. Again, fquare the figure now put in the quot for the third part of the divifor ; place thefe three parts under one another, as in addition ; and their fum will be the divifor complete.

V. Multiply the divifor, thus completed, by the figure last put in the quot, subtract the product from the refolvend, and to the remainder bring down the following period for a new refolvend, and then proceed as be-

Note 1. If the first part of the divisor happen to be equal to or greater than the refolvend, in this cafe place o in the quot, annex two ciphers to the faid first part of the divisor, to the refolvend bring down another period, and proceed to divide as before.

Note 2. If the product of the quotient-figure into the divisor happen to be greater than the refolvend, you must go back, and give a leffer figure to the quot.

Note 3. If, after every period of the given number is brought down, there happen at last to be a remainder, you may continue the operation by annexing periods of three ciphers till there be no remainder, or till you have 50

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as many decimal places in the root as you judge necelfary.

EXAMP. I. Required the cube root of 12812904.

		Cube	number	12812	904(234	roo
2d	part part part	1200 180 9		)4812	refolvene	ł,

1 divifor 1389 × 3 = 4167 product.

ift par 2d par	t 158700)	)645904	refolvend.
3d par	t 10)		

2 divifor 161476×4=645.904 product.

		P	R.	0	0 F.
	234				Square 54756
	234				234
	936				219024
	702				164268
	468				109512
Square	54756				Cube 12812904

EXAMP. II. Required the cube root of 28%.

	28.750000	(3.06 roo
Ę.	) 1750000	refolv.
)		

Div. 275436 × 6 = 1652616 prod.

270000

97384 rem.

		P	R.	0	0.	F.	
	3.06				Sq.	.9.3636 3.06	
	1836 918				2	561816 80908	
q.	9.3636				28	652616 97384	rem

28.750000 cube.

If the cube root of a vulgar fraction be required, find the cube root of the given numerator for a new numerator, and the cube root of the given denominator for a new denominator. Thus, the cube root of  $\frac{1}{2}$ , is  $\frac{3}{7}$ , and the cube root of  $\frac{2}{3}$  is  $\frac{1}{4}$ ; and thus the cube root of  $\frac{1}{4}$  if  $(=15\frac{1}{4})$  is  $\frac{1}{2}=2\frac{1}{4}$ .

But if the root of either the numerator or denomina-

tor cannot be extracted without a remainder, reduce the vulgar fraction to a decimal, and then extract the root.

# III. Extraction of the Biquadrate Root.

RULE. Extract the fquare root of the given number; and again extract the fquare root of the root fo found, and the laft of thefe roots is the root fought.

EXAMP. Required the biquadrate root of 5308416.



If, in the first extraction, there happen to be a remainder, continue the operation, by anexing pairs of ciphers, till you have twice as many decimal places in the fquare or first root, as you propose to have in the last root.

# IV. Extraction of the root of the fifth power, or furfolid.

RULE I. Divide the given number into periods of five figures, find the nearefl keffer root of the left-hand period, put the figure fo found in the quot, fubtract its fifth power, and to the remainder bring down the next period for a refolvend.

II. Put a+y for the root, and then the furfolid or fifth power will be aaaaa + 5caaay + 1caaay + 1caayy + 1caay + 1

EXAMP. Required the furfolid root of 33554432

	33554432	32 TOOT
	243	
)	9254432	refolv.
4050000 =	Saaaa	
540000 =	10 <i>aaay</i>	
36000 =	10 <i>aayy</i>	
1 200 =	50999	
16 =	3339	

Divifor 4627216×2=9254432 prod.

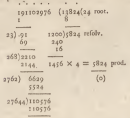
(0)

### V. Extraction of the root of the fixth power, or cube fquared.

RULE. Extract the fquare root of the given number, and then extract the cube root of that root, the laft is that

the root fought. Or, first extract the cube root, and then extract the square root of that root.

EXAMP. Required the root of 191102976, being the fixth power.



#### VI. Extraction of the root of the feventh power.

Rule. Put a+y for the root, and the ferenth power will be acaacaa + 7aaaaaay + 21aaaaay + 35aaaayy + 35aaayyy + 21aayyyy + 79yyyy, by the aid of which proceed as in extracting the root of the fifth power.

EXAMP. Required the root of 3404825447, being the feventh power.

		3404825447(23 root.
		)2124825447 refolv.
448000000	=	7aaaaaa
201600000	==	21 aaaaay
50400000	==	3 Saaaayy.
7560000	=	3 5 a a a y y y
680400	-	21aayyyy
34020	==	7 0 9 9 9 9 9
729	==	リリントウリ

Divif. 708275149 × 3 = 2124825447 prod.

#### (0)

VII. Extraction of the rost of the eighth power.

RULE. Extract the fquare root of the given number

#### ARK

ARITHMOMANCY, a fpecies of divination performedby means of numbers.

ARK, or Noab's ARK, a floating veffel built by Noah, for the prefervation of his family, and the feveral fpecies of animals, during the deluge. See Plate XXXVIII. fig. 1.

continually till you have three roots; the laft of thefe is the root fought.

Thus, let 1785793904896 be the eighth power; by extracting the fquare root you get the biquadrate or fourth power, viz. 1336336; and by extracting the fquare root of the biquadrate, you get the fquare or fecond power, viz. 1156, whole fquare root is 34, the root fought.

#### VIII. Extraction of the root of the ninth power.

RULE. Extract the cube root of the given number,. and you have the cube or third power, whole cube root is the root fought.

Thus, let 5159780352 by the ninth power; by extracting the cube root you get the cube or third power, *viz.* 1728, whose cube root 12 is the root fought.

Univerfally, whatever the given power be, put a + yfor the root, and by involution raile a + y to the power of the given number; then, with this as your guide or canon, extra&the root in the manner preferibed and exemplified in the extraction of the root of the fifth and feventh powers.

But if the index of the given power be a multiple of 23, the work may be rendered eafer: For, by extracting the fquare root of the given number, you obtain a power whole index is one half of the index of the given power, Thus, by extracting the fquare root of the tenth power, you have the fifth power; and the fquare root of the twelch power is the fixth power, doe.

Again, if the index of the given power be a multiple of 3, by extracting the cube root you obtain a power whole index is one third of the index of the power given. Thus the cube root of the binth power is the cube or third power; and the cube root of the twelfth power is the biguadrate or fourth power,  $c_c$ .

Involution is directly contrary to extraction or evolution; and therefore, if a fquare number be fquared, it will give the biquadrate or fourth power; and if a biquadrate be fquared, it will give the eighth power. Again, if a cube number be cubed, it will give the ninth power; and if the biquadrate be cubed, it will give the welfth power. See Accessea, Chap. IX, and X.

For the application of Arithmetic to various branches : of bufinefs, &c. fee Allication, Annuities; Barter, Brokage, Bankruptey, Exchange, Insurance, Interest, Mensuration, &c. &c.

#### ARK

The ark has afforded feveral points of curious inquiry among the critics and naturalifts, relating to its form, capacity, materials, &c.

The wood whereof the ark was built, is called in the Hebrew Gopher-wood, and in the Septuagint farare, timbers. Some translate the original cedar, others first, ( 424

The learned Mr Fuller in his Mifcellanies, has obferred, that the wood whereof the ark was built, was nothing elfe but that which the Greek call *woraquorsy*, or the cyperfi-tree; for, taking away the termination, *Aupar* and geyher differ very little in found. This observation the great Bochart has confirmed, and thewn very plainly that no country abounds fo much with this wood as that part of Affyria which lies about Babylon.

In what place Noah built and finithed his ark is no lefs made a matter of difputzion. But the molt probable opinion is, that it was built in Chaldza, in the territories of Babylon, where there was fo great a quantity of cyprefs in the groves and gardens in Alexander's time, that that prince built a whole fleet out of it, for want of timber. And this conjecture is confirmed by the Chaldean tradition, which makes Xithurus (another name for Noah) fet fail from that country.

The dimensions of the ark, as given by Moses, are 300 cubits in length, 50 in breadth, and 30 in height, which fome have thought too fcanty, confidering the number of things it was to contain ; and hence an argument has been drawn against the authority of the relation. To folve this difficulty many of the ancient fathers, and the modern critics, have been put to very miferable fhifts : But Buteo and Kircher have proved geometrically, that, taking the common cubit of a foot and a half, the ark was abundantly fufficient for all the animals fuppofed to be lodged in it. Snellius computes the ark to have been above half an acre in area, and father Lamy fhews, that it was 110 feet longer than the church of St Mary at Paris, and 64 feet narrower; and if fo, it must have been longer than St Paul's church in London, from weft to eaft; and broader than that church is high in the infide, and 54 feets of our measure in height; and Dr Arbuthnot computes it to have been 81062 tuns.

The things contained in it were, befides eight perfons of Noah's family, one pair of every fpecies of unclean animals, and feven pair of every fpecies of clean animals, with provisions for them all during the whole year. The former appears, at first even, almost infinite; but if we come to a calculation, the number of fpecies of animals will be found much lefs than is generally imagined, not amounting to an hundred fpecies of quadrupeds, nor to two hundred of birds; out of which, in this cafe, are excepted fuch animals as can live in the water. Zoologilts ufually reckon but an hundred and feventy fpecies in all ; and birdho Witkins fluew shar only feventy-two of the quadruped kind needed a place in the ark.

By the defoription Mofes gives of the ark, it appears to have been divided into three flories, each ten cubits, or lifteen feet high; and it is agreed on, as moft probable, that the loweff flory was for the beafts, the middle for the food, and the upper

for the birds, with Noah and his family ; each flory being fubdivided into different apartments, stalls, &c. Though Jofephus, Philo, and other commentators, add a kind of fourth ftory under all the reft; being, as it were, the hold of the veffel, to contain the ballaft, and receive the filth and fæces of fo many animals : But F. Calmet thinks, that what is here reckoned a ftory, was no more than what is called the keel of thips, and ferved only for a confervatory of fresh water. Drexelius makes three hundred apartments. F. Fournier, three hundred and thirty-three; the anonymous author of the Oueftions on Genefis, four hundred: Buteo, Temporarius, Arias Montanus, Hoftus, Wilkins, Lamy, and others, fuppofe as many partitions as there were different forts of animals. Pelletier makes only feventy-two, viz. thirty-fix for the birds, and as many for the bealts; his reafon is, that if we fuppole a greater number, as 333, or 400, each of the eight perfons in the ark mult have had thirty-feven, forty-one, or fifty stalls to attend and cleanfe daily, which he thinks impossible to have been done. But it is observed, that there is not much in this; to diminifh the number of stalls without a diminution of animals is vain; it being perhaps more difficult to take care of three hundred animals in feventy-two stalls, than in three hundred. As to the number of animals contained in the ark, Buteo computes that it could not be equal to five hundred horfes ; he even reduces the whole to the dimensions of fifty-fix pair of oxen. F. Lamy enlarges it to fixty-four pair of oxen, or an hundred and twenty-eight oxen; fo that fuppoling one ox equal to two horfes, if the ark had room for two hundred and fifty-fix horfes, there mult have been room for all the animals. But the fame author demonstrates, that one floor of it would fuffice for five hundred horfes, allowing nine fquare feet to a horfe.

As to the food in the fecond ftory, it is observed by Buteo from Columella, that thirty or forty pounds of hay ordinatily fuffices for an ox a day, and that a folid cubit of hay, as ufually preffed down in our hayricks, weighs about forty pounds; fo that a fquare cubit of hay is more than enough for one ox in one day. Now it appears that the fecond flory contained 150,000 folid cubits, which divided between two hundred and fix oxen, will afford each more hay by two thirds, than he can eat in a year. Bifhop Wilkins computes all the carnivorous animals, equivalent, as to the bulk of their bodies, and their food, to twenty-feven wolves; and all the reft to two hundred and eighty beeves. For the former he allows 1825 fheep, and for the latter, 109,500 cubits of hay, all which will be eafily contained in the two first stories, and a deal of room to fpare. As to the third ftory, no body doubts of its being fufficient for the fowls; with Noah, his fons, and daughters. Upon the whole, the learned bifhop remarks, that of the two, it appears much more difficult to affign a number and bulk of neceffary things to anfwer the capacity of the ark, than to find fufficient room for the feveral fpecies of animals already known to have been there. This he attributes to the imperfection of our lift of animals, efpecially

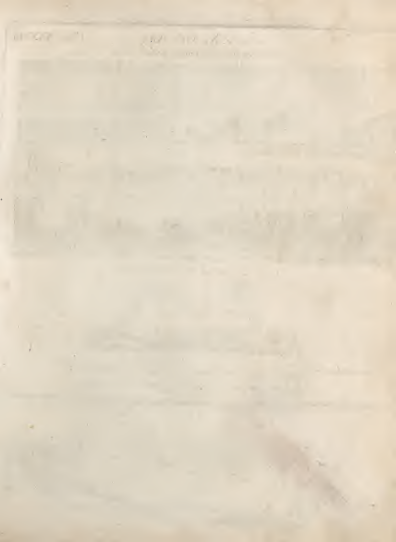


Fig. 1. NOAH'S ARK. Woating on the waters of the Deluge Plate XXXVIII. I REPORT State State Jig. 2. ARK of the COVE NANT r & & & R a Rock a Rock a Se Reck a Rock a Rock and 1. B. Je.

fpecially those of the unknown parts of the earth ; adding, that the molt expert mathematician at this day could not affign the proportion of a veffel better accommodated to the purpose than is here done; and hence finally concludes, that the capacity of the ark, which had been make an objection against fcripture. ought to be effeented a confirmation of its divine authority, fince, in those ruder ages, men, being less versed in arts and philotophy, were more obnoxious to vulgar prejudices than now ; fo that had it been an human invention, it, would have been contrived, according to those wild apprehensions which arise from a confused and general view of things, as much too big, as it had been reprefented too little.

But it must be observed, that besides the places requifite for the beafts and birds, and their provisions, . there was room required for Noah to lock up houfehold utenfils, the inftruments of hufbandry, grains and feeds, to fow the earth with after the deluge ; for which purpofe it is thought that he might fpare room in the third ftory for fix and thirty cabbins, befides a kitchen, a hall, four chambers, and a fpace about eight and forty cubits in length to walk in.

- ARK of the covenant, a small cheft or coffer, three feet nine inches in length, two feet three inches in breadth. and two feet three inches in height, in which were contained the golden pot that had manna, and Aaron's rod, and the tables of the covenant. This coffer was made of thittim-wood, and was covered with the mercy-feat, which was of folid gold; at the two ends whereof were two cherubims, looking toward each other, with expanded wings, which, embracing the whole 'ircumference of the' mercy-feat, met on each fide in the middle. The whole, according to the rabbins, was made out of the fame mafs, without joining any of the parts by folder. Here it was that the Schechinah or Divine Prefence refted, both in the ? tabernacle and in the temple, and was visibly feen in the appearance of a cloud over it ; and from hence the Divine oracles were given out by an audible voice, as often as God was confulted in the behalf of his people. Plate XXXVIII fig. 2.
- ARKLOW, a fea-port town of Ireland, fituated in the county of Wicklow, about thirteen miles fouth of the city of Wicklow, in 6° 20' W. long. and 52° 55' N. lat. .
- ARLES, a city of Provence in France, fituated on the eaftern fhore of the river Rhone, in 4° 45' E. long. and 43° 32' N. lat. ARLEUX, a town of Hainault, in the French Nether-
- lands, fituated about fix miles fouth of Douay, in 3° E. long. and 50° 20' N. lat.
- ARLON, .. town of the duchy of Luxemburg, on the Auftrian Netherlands, fituated in 5° 20' E. long. and 49° 45' N. lat.
- ARM, in riding, is applied to a horfe, when, by prefling down his head, he endeavours to defend himfelf against the bit, to prevent obeying, or being checked
- ARMADA, a Spanish term, fignifying a steet of men of war, as armadilla fignifies a fquadron.

- ARMADABAT, a very large city of Afia, the metropolis of the kingdom of Guzarat.
- ARMADILLO, in zoology, a fynonime of the dafypus. See DASYPUS.
- ARMAGH, once a confiderable city of Ireland, but now much reduced, fitnated about thirty miles fonth of Londonderry, in 6° 45' W. long and 54° 30' N. lat It is still the fee of the primate of Ireland, and gives name to the county of Armagh.
- ARMAGNAC, a diffrict or territory in the north-east part of Galconv in France.
- ARMAN, in farriery. See DRENCH.
- ARMED, in the fea-language. A crofs-bar fhot, is faid to be armed, when fome rope-yarn or the like is rolled about the end of the iron bar, which runneth through the fhot.
- ARMED, in heraldry, is used when the horns, feet, beak, or talons of any beaft or bird of prey, are of a different colour from the reft of their body.
- ARMENIA, a large country of Afia, comprehending Turcomania and part of Perfia.
- ARMENIACA, in botany. See PRUNUS.
- ARMENIANS, in church-hiftory, a feet among the eastern Christians; thus called from Armenia, the country anciently inhabited by them. There are two kinds of Armenians, the one catholic and fubject to the pope, having a patriarch in Perfia, and another in Poland ; the other makes a peculiar fect, having two patriarchs in Natolia. They are generally accufed of being manophyfites, only allowing of one nature in Jefus Chrift. As to the eucharift, they for the most part agree with the Greeks ; they abitain rigoroully from eating of blood and meats ftrangled, and are much addicted to falling.
- ARMENTIERS, a fortified town in French Flanders, fituated about feven miles welt of Lifle, in 2° 50' E. long. and 50° 42' N. lat.
- ARMIERS, a town of Hainault, in the French Netherlands, fituated on the river Sambre, about twenty miles fouth of Mons, in 3° 40' E.long and 50° 15' N.lat.
- ARMIGER, an efquire, or armour-bearer. See Es--QUIRE.
- ARMILLARY, in a general fenfe, fomething confifting of rings, or circles.
- ARMILLARY Sphere, an artificial fphere, composed of. a number of circles, reprefenting the feveral circles of the mundane fphere, put together in their natural or-der; to eafe and affift the imagination, in conceiving the conftitution of the licavens, and the motions of. the celeftial bodies. See GEOGRAPHY.
- ARMILUSTRIUM, in Roman antiquity, a feaft held among the Romans, in which they facrificed armed, to . the found of trumpets

ARMINGS, in the fea-language. See ARMED.

APMINIANS, in church-hiltory, a fect of Chriftians, which arofe in Holland, by a feparation from the Calvinifts. They are great affertors of free-will. They fpeak very ambiguoufly of the prefence of God. They - look upon the doctrine of the Trinity as a point net neceffary to falvation; and many of them hold there is no precept in feripture by which we are enjoined 5 P to

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to adore the Holy Ghoft; and that Jefus is not equal to God the Father.

- ARMIRO, a town of European Turky, in the province of Theffaly, fituated in 23° 30' E. long.
- ARMOISIN, a filk fluff, or kind of taffety, manufactured in the E. Indies, at Lyons in France, and Lucca in Italy. That of the Indies is flighter than those made in Europe.
- ARMONIAC, or AMMONIAC, a volatile falt, of which there are two kinds, ancient and modern. The ancient fort, defcribed by Pliny and Diofcorides, was a native falt, generated in those large inns or caravanferas, where the croud of pilgrims, coming from the temple of Jupiter Ammon, ufed to lodge ; who, in those parts, traveling upon camels, and those creatures when in Cyrene, a province of Egypt, where that celebrated temple flood, urining in the flables, or, fay fome, in the parched fands, out of this urine, which is remarkably ftrong, arofe a kind of falt, denominated fometimes, from the temple, Ammoniac, and fometimes, from the country, Cyreniac. Since the ceffation of thefe pilgrimages, no more of this falt is produced there; and, from this deficiency, fome fufpeet there was never any fuch thing : But this fuspicion is removed, by the large quantities of a falt, nearly of the fame nature, thrown out by mount Ætna. The characters of the ancient fal armoniac are, that it cools water, turns agua fortis into aqua regia, and confequently diffolves gold.

The modern fal armoniac is entirely factitious, and made in Egypt; where feveral long-necked glafs bottles, being filled with foot, a little fea-falt, and the urine of cattle, and having their mouth luted with a piece of wet cotton, are placed over an oven or furnace, contrived for the purpofe, in a thick bed of afhes, nothing but the necks appearing, and kept there two days and a night, with a continual ftrong fire. The fleam fwells up the cotton, and forms a pafte at the vent-hole, hindering the falts from evaporating; which, being confined, flick to the top of the bottle, and are, upon breaking it, taken out in those large cakes, which they fend to England. Only foot exhaled from dung, is the proper ingredient in this preparation ; and the dung of camels affords the ftrongeft and beft. See CHEMISTRY.

- ARMORIAL, fomething relating to arms, or coats of arms. See ARMS.
- ARMORY, a warehouse of arms, or a place where the military habiliments are kept, to be ready for use.
- ARMORY is also a branch of the fcience of heraldry, confifting in the knowledge of coats of arms, as to their blazons and various intendments. See HERALDRY.
- ARMOUR denotes fuch habiliments, as ferve to defend the body from wounds, efpecially of darts, a fword, a lance, &c. A complete fait of armour formerly confilted of a helmet, a fhield, a cuiraffe, a coat of mail, a gantlet, &c. all now haid afide. ARMOURER, a perfon who makes or deals in arms
- ARMOURER, a perfon who makes or deals in arms and armour.
- ARMS of courte(); or parade, were lances not fhod, fwords without edge or point, &c. ufed in the ancient tournaments. Sec TOURNAMENT.

- Pafs of ARMS, a kind of combat, when anciently two or more cavaliers undertook to defend a pafs againft all attacks.
- ARMS of armories, in heraldry, marks of honour borne upon fhields, banners, and coats, in order to diffinguift flates, families, and perfons. See HERALDRY.
- Charged ARMS, are fuch as retain their ancient integrity, with the addition of fome new honourable bearing.
- Canting, or vocal ARMS, those in which there are fome figures alluding to the name of the family.
- Full, or entire ARMS, fuch as are not conformable to the rules of heraldry.
- ARMS, in falconry, the legs of a hawk from the thigh to the foot.
- ARMUYDEN, a fea-port town of the island of Zetland, fituated at the mouth of the canal of Middleburg, in 2° 35' E. long, and 51° 30' N. lat.
- ARMY, a large number of foldiers, confifting of horfe and foot, completely armed, and provided with artillery, ammunition, provisions, de under the command of one general, having lieutenant-generals, major-generals, brigadiers, and other officers under him. An army is composed of fquadrons and battalions, and is ufually divided into three corps, and formed into three lines; the first line is called the van-guard, the fecond the main body, and the third the rear-guard, or body of referve. The middle of each line is poffeffed by the foot; the cavalry form the right and left wing of each line; and fometimes they place fquadrons of horfe in the intervals between the battalions. When the army is drawn up in order of battle, the horfe are placed at five feet diffance from each other. and the foot at three. In each line the battalions are diftant from each other one hundred and eighty feet, which is nearly equal to the extent of their front ; and the fame holds of the foundrons, which are about three hundred feet diftant, the extent of their own front. These intervals are left for the squadrons and battalions of the fecond line to range themfelves against the intervals of the first, that both may more readily march through thefe fpaces to the enemy: the first line is usually three hundred feet diftant from the fecond, and the fecond from the third, that there may be fufficient room to rally, when the fquadrons and battalions are broken.

This is to be underflood of a land army only. A naval, or fea army, is a number of flips of war, equipped and manned with failors and mariners, under the command of an admiral, with other inferior officers under him. See NAve.

- ARNAY-LE-DUC, a town of Burgundy in France, fituated on the river Arroux, in 4° E. long. and 47' N. lat.
- ARNHEIM, a large city of Guelderland, in the United Netherlands, fituated on the river Lech. about 10 miles north of Nimeguen, in 5° 50' E. long. and 52° N. lat.
- ARNICA, in botany, a genus of the fyngenefia polygamia fuperflua clafs. The receptacle of the arnica is naked; it has a fimple pappus; and the filaments are five,

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five, without antheræ. There are feven species of arnica, all natives of Ethiopia, except the montana and fcorpioides, which are found in Germany. The leaves and root of the arnica have been effeemed a fpecific in refolving coagulated blood ; but their operation is fo violent, that they are but rarely ufed.

- ARNO, a river of Italy, which, after watering Tufcany, falls into the Mediterranean, below Pifa.
- ARNOLDISTS, in church-hiftory, a fectary, fo call-ed from their leader Arnold of Breffe, who was a great declaimer against the wealth and vices of the clergy; and who is alfo charged with preaching against bantifm and the eucharift.
- ARNOT, in botany, the English name of the bunium. See BUNIUM.
- AROLEC, an American weight, equal to 25 of our pounds.
- AROMA philosophorum, denotes either faffron, or the aroph of Paracelfus, as aroma germanicum denotes elecampane.
- AROMATIC; an appellation given to fuch plants as yield a brifk fragrant finell, and a warm tafte, as all kinds of fpices, de.
- ARONA, a fortified town of the Milanefe, fituated on the fouth-welt part of the lake Maggior, in 8° 50' E. long. and 45° 40' N. lat.
- ARONCHES, a town of the province of Alentejo, in Portugal, fituated in 7° 30' W. long. and 39° N. lat. ARO-ORCHIS, in botany. See KEMPFERIA.
- ARORNOS. See JUN PERUS.
- AROURA, a Grecian measure of fifty feet. It was more frequently used for a fquare-measure of half the plethorn. The Egyptian aroura was the fquare of one hundred cubits.
- ARQUATA, in ornithology, the trivial name of a fpecies of fcolopax. See SCOLOPAX.
- ARRACHEE, in herddry, a term applied to the reprefentations of plants torn up by the roots.
- ARRACK. See RACK.
- ARRAIGNMENT, in law, the arraigning or fetting a thing in order, as a perfon is faid to arraign a writ of novel diffeifin, who prepares and fits it for trial. It is most properly used to call a perfon to answer in form of law upon an indictment, &c.
- ARRAN, an ifland of Scotland, fituated in the Frith of Clyde, between Kintire and Cunningham.
- ARRAS, a large fortified town of the French Netherlands, capital of the province of Artois, fituated in 2° 50' E. long. and 50° 20' N. lat. It is from this city that the tapeftry called arras hungings takes its denomination.
- ARRAS, or Araxes, is also the name of a river of Georgia, which difcharges itself into the Calpian
- ARREST, in English law, the apprehending and reftraining a perfon, in order to oblige him to be obedient to the law.
- ARREST of judgment, the affigning just reasons why judgment fhould not pafs.
- ARRESTMENT, in Scots law, fignifies the fecuring of a criminal till trial, or till he find caution to fland

trial, in what are called bailable crimes. In civil cafes, it fignifies either the detaining of ftrangers or natives in meditatione fuge, till they find caution judicio fifti, or the attaching the effects of a ftranger in order to found jurifdiction. See Scots LAW, tit. 74rifdiction and Judges in general. But, in the most general acceptation of the word, it denotes that diligence by which a creditor detains the goods or effects of his debtor in the hands of third parties till the debt due to him be either paid or fecured. See Scots LAW, tit. Arrestments and Poindings.

- ARRESTO facto fuper bonis, &c. a writ brought by a denizen against the goods of aliens found within this kingdom, as a recompence for goods taken from him in a foreign country.
- ARRESTIS, in farriery, mangy tumours upon a horfe's whinder legs, between the ham and the pattern.
- ARRIERE, the hinder or posterior part of any thing. See REAR.
- ARRIERE-ban, in the French cuftoms, is a general proclamation, whereby the king funimons to the war all that hold of him, both his vaffals, i. e. the nobleffe, and the vaffals of his vaffals.
- ARRIERE fee, or fief, is a fee dependant on a fuperior one. Thefe fees commenced, when the dukes and counts, " ndering their governments hereditary in their families, diffributed to their officers parts of the royal domains, which they found in their refpective provinces; and even permitted those officers to gratify the foldiers under them in the fame manner.
- ARROE, an island of Denmark, fituated in the Baltic fea, in 10° 15' E. long. and 55° 15' N. lat.
- ARRONDEE, in heraldry, a crofs, the arms of which are composed of fections of a circle, not opposite to each other, fo as to make the arms bulge out thicker in one part than another; but the fections of each arm lying the fame way, fo that the arm is every where of an equal thickness, and all of them terminating at the edge of the efcutcheon like the plain crofs.
- ARSCHIN, in commerce, a long meafure ufed in China to measure stuffs. Four arfchins make three yards of
- ARSCHOT, a town of the Auftrian Netherlands, fituated about fourteen miles eaft of the city of Mechlin, in 4° 45' E. long. and 51° 5' N. lat. ARSENIC, a poifonous mineral preparation, which is
- either white, red, or yellow, prepared from the See COBALT, and CHEMISTRY. flowers of cobalt.
- ARSENICAL Magnet, a preparation of white arfenic with antimony and fulphur, faid to be a gentle cauflic.
- ARSENOTHELYS, the fame with hermaphrodite.
- ARSIS and Thefis, in mufic. A point is faid to move arfin and thefin, which rifes in one part and falls in another, and vice verfa. ARSMART, in botany. See PERSIGARIA.
- ART, a fystem of rules ferving to facilitate the performance of certain actions.
- ART is also an appellation given to feveral fuperflitious practices, as, St Anfelhm's art, St Paul's art, &

ART and part, in Sects law. See Accessary

- ARTEDIA, in botany, a genus of the pantandria digynia clafs. The involucrum is pinnaulid; the flofcules of the difk are mafculine, and the fruit is rough. There is only one fpecies, viz. the fquamata, a native of Libanium.
- ARTEMISIA, fouthernwood, in botany, a genus of the fyngenefia polygamia fuperfilua clafs. The receptacle is either naked or a little downy; it has no pappus; the calıx is imbricated with roundih, fcales; and the corolla has no radii. There are 23 fpecies of artemifia, only 4 of which are natives of Britain, viz. the campelitis, or field-fouthernwood; the manitima, or fea-wornwood; the abfynthium, or common wormwood; and the vulgaris, or mugwort. The vulgaris, or mugwort, is ufed both as a fort-herb and as a medicine; the leaves are principally celebrated as uterine and antihyfleric. The leaves of the abfynthium are chiefly ufed as a bitter or flomachic.
- ARTERIOTOMY, the opening an artery, with defign to procure an evacuation of blood.
- ARTERY, in anatomy, a conical tube or canal which conveys the blood from the heart to all parts of the body. See ANATOMY, Part III.
- ARTHRITIS, in medicine, the gout. See Gour, and MEDICINE.
- ARTHRODIA, in natural hiftory, a genus of imperfect cryftals, found always in complex maffes, and forming long fingle pyramids, with very fhort and flender columbs. See CHRYSTAL.
- ARTHRODIA, in anatomy, a fpecies of articulation, wherein a flat head of one bone is received into a fhallow focket of another.
- ARTICHOAK, in botany. See CINARA.
- ARTICLE, a claufe or condition of a contract, treaty, &c. It is alfo a fmall part or division of a difcourfe, a book, or writing, &c.
- ARTICLE, in grammar, a particle in most languages that ferves to express the leveral cafes and genders of nouns, when the language has not different terminanations to denote the different flates and circumflances of nouns. See GRAMMAR.
- ARTICULARIS morbus. See Gour, and MEDI-CINE.
- ARTICULATE *founds* are fuch founds as express the letters, fyllables, or words of any alphabet or language: fuch are formed by the human voice, and by fome few birds, as partots, *dr.*
- ARTICULATION, in anatomy, denotes the juncture of two bones intended for motion.
- AR TIFICER, a perfon wh fe employment it is to manufacture any kind of commodity, as in iron, brafs, wood, &c. fuch are fmiths, weavers, carpenters, &c.
- ARTIFICIAL, in a general fense, denotes fomething made, fashioned, or produced by art, in contradisfinetion from the productions of nature.
- ARTILLERY, large fire-arms, with their appurtenances, as cannons, mortars, bombs, petards, mnfuers, carabines, &c. See CANNON, MORTAR, GUN-NERY.
- ARTILLERY-park, the place in the rear of both lines in the army, for encamping the artillery, which is

- drawn up in lines, of which one is formed by the guns; the annualition-waggons make two'or three lines, faxty paces behind the guns, and thirty diltant from one another; the pontoons and tumbrils make the laft line. The whole is furrounded with a rope which forms the park; the gunners and matroffes encamp on the flanks, and the bombardeers, pontoon-men, and artificers, in the rear.
- ARTILLERY-train, a certain number of pieces of ord-, nance, mounted on carriages, with all their furniture fit for marching.
- ARTILLERY-company, a band of infantry, confifting of fix hundred men, making part of the militia or cityguard of London.
- ARTISCUS, in medicine. See TROCHE.
- ARTOIS, a province of the French Netherlands, fituated between Flanders and Picardy.
- ARVALES fratres, in Roman antiquity, a college of twelve priefls, inflututed by Romulus, who humfelf made one of the body: they affilted in the facrifices of the ambervalia, offered annually to Ceres and Bacchus, for the profiperity of the principal fruits of the earth, viz. thole of corn and wine.
- ARUBA, a fmall island on the coast of Terra Firma, subject to the Dutch, and situated in 69° 30' W. long. and 12° 30' N. lat.
- ARUM, in boxny, a genus of the gynandria polyandria, dafa. There are 22 fpecies of arun, only one of which, viz. the maculatum, or water-robin, is a nature of Britain. The root of the maculatum is a powerful fimulant and attennant.
- ARUNCUS, in botany, the trivial name of a fpecies of fpirza. See Spirza. ARUNDEL, a town of Suffex, fituated on a river of
- ARUNDEL, a town of Suffex, fituated on a river of the fame name, in 30' W. long. and 50° 45' N. lat. It gives the title of earl to the noble family of the Howards, and fends two members to parliament.
- AR UNDO, in borany, a genus of the triandria digynia clafs. The calix confilts of two valves, and the flofcules are thick and downy. There are fix fpecies of arundo, four of which are natives of Britan, viz., the phragmitis, or common red-grafs; the calamogreflis, or branched red grafs; the epigejos, or finall red-grafs; and the aremaria, or fear erd-grafs.
- AR USPICES, or HARUSPICES, an order of priethood among the Romans, that pretended to forcet future events by infpeding the entrails of victims killed in facrifice; they were allo confaited on occation of portents and produgies.
- ARYTÆNÖIDĒS, in anatomy, the name of two cartilages which, together with others, conflicte the head of the larynx. It is alfo applied to fome mufcles of the larynx. See p. 200.
- ARYTÆNOIDEUS, in anatomy, one of the mufcles that clofe the larynx. See p. 301.
- ARYTHMUS, in medicine, the want of a just modulation in the pulfe. It is opposed to curythmus, a pulfe modulated agreeably to nature.
- ARZILLA, a fea-port town of the empire of Morocco, fituated about 15 miles fouth of Tangier, in 5° 40' W. long. and 35° 40' N. lat.

AS,

- AS, in antiquity, a particular weight, confiling of welve ounces, being the fame with libra, or the Roman pound. It was alfo the name of a Roman coin, which was of different matter and weight, according to the different ages of the commonwealth. It is alfo ufed to fignify an integer, divibile into twelve parts; from which laft acceptation it fignified a whole inheritance.
- ASAFOETIDA, in the materia medica, the concrete juice of a large umbelliferous plant growing in Perfia. This juice exfudes from wounds made in the root of the plant, liquid and white like milk. When exposed to the air, it turns of a brownifh colour, and gradually acquires different degrees of confiftence. It is brought to us in large irregular maffes, compoled of various little thining grains, which are partly whitifh, partly reddifh, and partly of a violet colour. Thofe maffes are accounted the best which are clear, of a pale reddifh colour, and variegated with a great number of elegant white tears. This drug has a ftrong feetid fmell like garlic, and a bitter, acrid, biting tafte. It is frequently used in hysteric and nervous complaints, flatulent colics, and as a promoter of the menfes. It is likewife an ingredient in the officinal gum-pills, and feveral other compositions.

ASA dulcis. See BENZOIN.

- ASAPH, or St ASAPH, a city of Flintshire in North Wales, fituated about 20 miles N. W. of Chefter, in 30° 30' W. long. and 53° 18' N. lat.
- ASAPPES, or AZAPES, in the Turkifh armies, a name given to the auxiliary troops which they raife among the Chriftians under their dominion, and expose to the firft fhock of the enemy.

ASARABACCA, in botany. See ASARUM.

- ASARINA, in botany, a fynonime of the chelone. See CHELONE.
- ASARUM, in borany, a genus of the dodecandria monogynia clafs. The afarum is quinquintd, and refus on the germen; it has no corolla. The species are four, only one of which, viz. the europeum, is a native of Britain. It is a fitrong flernutatory, and occations great evacuations, both upwards and downwards.
- ASBESTOS, a fort of native foffile ftone, which may be fplit into threads and filaments, from one inch to ten inches in length, very fine, brittle, yet fomewhat tractable, filky, and of a greyifh colour, not unlike talc of Venice. It is almost infipid to the taste, indiffoluble in water, and endued with the wonderful property of remaining unconfumed in the fire, which only whitens it. But, notwithstanding the common opinion, in two trials before the Royal Society, a piece of cloth made of this ftone was found to lofe a dram of its weight each time. Paper as well as cloth has been made of it; and Pliny fays he had feen napkins of it, which, being taken foul from the table, were thrown into the fire, and better fcoured than if they had been washed in water. This stone is found in many places of Afia and Europe ; particularly in the ifland of Anglefey in Wales, and in Aberdeenshire in Scotland.
- ASCARIS, in zoology, a genus of infects belonging to Vol. I. No. 18. 3

the order of vermes intellina. The body of the a' caris is cylindrical, filliorm, and rapers at both ends. The fpecies are two, viz. 1. The vermicularis is about a quarter of an inch long, and is found in lakes, in the roots of puticl plants, and very frequently in the reftum of children and horfes. 2. The lumbricoides is about the fame length with the lumbricoides is about the fame length with the lumbricoides or common earth-worm, but it wants the prouberant ring towards the middle of the body, the only mark by which they can properly be diffinguified. The body of the lumbricoides is cylindrical, and bulated at each extremity; but the tail is fomewhat triangular. The lumbricoides is the worm which is molf commanly found in the human intellines. For the method of expelling thefe two kieds of infects, fee MEDICINE, Of worm.

- ASCENDANTS, in law, are oppofed to defeendents in in fucceffion; *i. e.* when a father fucceeds his fon, or an uncle his nephew, *ice.* heritage is faid to afcend, or go to afcendants.
- ASCENDENS obliquus, the fame with the obliquus internus abdominis. See ANATOMY, p. 192.
- ASCENDING, in aftronomy, is faid of fuch flars as are rifing above the horizon in any parallel of the equator.
- Ascending veffels, in anatomy, those which carry the blood upwards, as the aorta afcendens.
- ASCENSION, in altronomy, is either right or oblique. Right alcention of the fun, or a (lar, is that degree of the equinoftial, counted from the beginning of aries, which rifes with the fun or flar in a right fphere. Oblique afcention is an arch of the equator intercepted between the firit point of aries, and that point of the equator which rifes together with a (lar in an oblique fphere.)
- Ascension-day, a festival of the Christian church, held ten days before Whisfuntide, in memory of our Saviour's alcention into heaven after his refurrection.
- ASCENSION-*ifland*, an uninhabited ifland, lying almost in the midway between Africa and Brazil, in 17° W. long, and 7° S. lat.
- ASCENSIONAL difference, the difference between the right and oblique alcention of the fame point to the furface of the fphere. See ASTRONOMY.
- ASCENT of bodies on inclined planes. See ME-CHANICS.

ASCENT of fluids. Sec Hydrostatics.

- ASCETTCS, in church-hiltory, fuch Chriftians in the primitive church as enured themfelves to great degrees of abfinence and failing, in order to fubdue their paffions.
- ASCHAFFENBURG, a city of Germany, fituated on the river Mayne, in the circle of the Lower Rhine, about 20 miles ealt of Frankfort, in 9° E. long. and 50° 15' N. lat.
- ASCIDIA, a genus of infects belonging to the order of vermes mollucea. The body is cylindrical and theathy; it has two apertures towards the top, the one a little lower than the other. There are fix-fpecies of this infect, viz. the papillolum, gelatinolum, inteffnalis, 5 Q quadrid-ntata,

quadridentata, ruftica, and echinata, all inhabitants of the ocean.

- ASCII, among geographers, an appellation given to thole inhabitants of the earth who, at certain feafons of the year, have no fhadow: fuch are all the inhabitants of the torrid zone, when the fun is vertical to them.
- ASCITES, in medicine, the dropfy. Sce DROPSY, and MEDICINE,
- ASCLEPIAD, in ancient poetry, a verfe compoled of four feet, the first of which is a fpondee, the fecond a choriambus, and the two laft dadyls; or of four feet and a cæfura, the first a fpondee, the fecond a dadyl, after which comes the cæfura, then the two dadyls, as,

Macenas atavis edite regibus.

- ASCLEPIAS, in botany, a genus of the pentandria digynia clafs. The generic charafder is taken from five oval, concave, horn-like nectaria, which are found in the flower. There are 18 fpecies of alclepias, none of which grow wild in Britain. The root is ufed by the French and German phyficians as a fudorific, diuretic, and emmenagogue; but it is not in ufe with us.
- ASCODRUTÆ, in church-hiltory, a fort of Gnoftics, who placed all religion in knowledge; and, under pretence of fpiritual worthip, would admit of no external or corporeal fymbols whatever.
- ASCOLI, a city in the marquifate of Ancona in Italy, fituated on the river Tronto, in  $15^{\circ}$  E. long, and  $42^{\circ}$ 50' N. Iat. It is allo a city of the kingdom of Naples, fituated in the province of Capitonata, in  $16^{\circ}$ 50' E. long, and  $41^{\circ}$  15' N. kt.
- ASCOLIA, in Greeian antiquity, a feltival celebrated by the Athenian hußandmen in honour of Bacchus, to whom they facrificed a he-goat, becaufe that animal deftroys the vines.
- ASCUS, in natural hiftory, the pouch or bag of the opoffum. See OPOSSUM.
- ASCYRUM, in borany, a genus of the polyadelphia polyandria clafs. The calix confifts of four leaves; the corolla has four petals; the fibaments are numerous, and divided into four bundles. The fpecies are three, viz. the crux andree, the hypericoides, and the villofum, all natives of the Welt-Indies or America.
- ASELLUS, in zoology, the trivial name of a fpecies of onifcus. See ONISCUS.
- ASH, in botany. See FRAXINUS.
- ASHBURTON, a town of Devonshire, fituated about twenty-two nules S. W. of Exeter, in 4° 15' W. long, and 50° 30' N. lat.
- ASHBY DE LA ZOUCH, a market-town of Leicefterfhire, in 1° 25' W. long. and 52° 40' N. lat.
- ASHES, the earthy part of wood and other combufibles, remaining after they are confirmed by fire. Thefe, if produced from a vegetable, are of a white colour and faltifit tafte, and, when boiled with fair water, yield a lixivium of an acrimonius, alkaline, hery, urinous tafte. The afters of all vegetables are vitrifiable, and are found to contain iron. See AGRI-CULTURE, and CHEMISTRY.

ASHFORD, a market-town of Kent, fituated about

12 miles S. W. of Canterbury, in 45' E. long. and 51° 15' N. lat.

ASIA, one of the four great parts of the world, and the fecond in order. It is bounded on the N. by the Frozen Sea, on the E. by the Eaftern Ocean, which is part of the South Sea, on the S. by the Indian Sea, and on the W. by Europe and Africa. It is of larger extent than any of the three parts in our continent, Arts and fciences were early cultivated here; though they are thought to have come originally from Egypt : but all the confiderable religions now known had their first beginning in Afia ; and there are still a great number of people who maintain their ancient tenets, which, according to them, are a hundred thousand years old. They have one fort of religion in China, and another in India, whole priefts are the Brachmins; not to mention the Jews, Christians, and Mahometans, whofe beginnings are fufficiently known to all the world. This was the feat of feveral ancient empires or monarchies; fuch as that of the Affvrians, Medes. Perfians, and Greeks. It is 4740 miles in length from the Dardanels on the W. to the eaftern fhore of Tartary; and 4380 in breadth from the most fouthern part of Malacca, to the most northern cape of Nova Zembla. It may be divided into ten great parts, namely, Turky in Afia, Arabia, Perfia, the Mogul's empire, with the two peninfulas of India, Thibet, China, and Corea; Great and Little Bocharia, with Carazm, Little and Great Tartary, Siberia, and the Iflands. The governments of Afia are generally monarchical; and Turky, Perfia, the Mogul's Empire, Thibet, and China, are fubject to fingle monarchs: but the reft is divided among feveral fovereigns ; infomuch that there are reckoned feven emperors, and 20 kings, besides petty princes, and the rajas of India, which are very numerous. With regard to the extent of their religions, the Christian is but fmall in respect of the Mahometan, which comprehends one third of Afia; and the Pagan is near twice as much extended as the Mahometan. Befide thefe, fome pretend there is the natural religion, which has about as many followers as the Chriftian. The languages are fo many and fo various, that it is impofible to enumerate them : but the chief are the Turkish, the Grecian, the Arabic, the Chinefe, the Perfian, and the Old Indian. In fhort, every country and ifland has almost a diffinct language. Belides the animals we have in Europe. there are lions, leopards, tigers, camels, elephants, rhinocerofes, and many others.

Leffer Asia, the fame with Natolia. See NATOLIA.

- ASILUS, or horner-fly, a genus of infects belonging to the order of infecta diptera. It has two wings, a horay, ftrait, two-valved beak. There are 17 fpecies of this infect.
- ASINUS, or Ass, in zoology, the name of a fpecies of equus. See Eou'us.
- ASIO, in ornithology, a fynanime of a fpecies of ftrix. ** See STRIX.
- ASISIO, or Asirio, a city of the pope's territories in Italy, fituated about 16 miles E. of Perugia, in 13° 35' E. long. and 43° N. lat.

ASLANI,

ASLANI, in commerce, a filver coin, worth from 115 to 120 afpers. See ASPER.

ASMER, a province of India, on this fide the Ganges.

ASPIS, in zoology, the trivial name of a fpecies of coluber. See COLUBER.

- ASPALATHUS, or Rost-woop, in botany, a genus of the diadelphia decandria clafs. The calix confilts of five divisions; the pod is oval, and contains two feeds. There are 19 fpecies, none of them natives of Britain.
- ASPARAGUS, in bottany, a genus of the bexandria monogynia clafs. The corolla confilts of fix erect divifons; the three inferior petals are bent outwards; the berry has three cells, and contains two feeds. There are 14 fpecies of adparagus, only one of which, wiz, the officinalis, is a native of Britain. This fpecies is commonly ufed as food; but it is alfo fuppofed to promote urine.
- ASPECT, in aftronomy, denotes the fituation of the planets and flars with refpect to each other. See A-STRONOMY.
- ASPEN-TREE, in botany. See Populus.
- ASPER, in grammar, an accent peculiar to the Greek language, marked thus (*), and importing, that the letters over which it is placed ought to be flrongly afpirated, or pronounced as if an  $\delta$  were joined with them.
- ASPER, in ichthyology, the trivial name of a fpecies of perca. See PERCA.
- ASPER, or ASPRE, in commerce, a Turkifh coin, three of which make a medine, and worth fomething more than our halfpenny.
- ASPERA arteria, in anatomy, the fame with the windpipe or trachea. See ANATOMY, p. 281.
- ASPERIFOLIATE, or ASPERIFOLIOUS, among botanifts, fuch plants as are rough-leaved, having their leaves placed alternately on their ftalks, and a monopetalous flower divided into five parts.
- ASPERUGO, in botany, a genus of the pentandria monogynia clafs. There are two fpecies, viz. the procumbens, or wild buglos, a native of Britain; and the ægyptiaca, a native of Egypt. ASPERULA, in botany, a genus of the tetrandria monogynia clafs. The corolla is infundibuli orm, and
- ASPERULA, in botany, a genus of the tetrandria monogynia clafs. The corolla is infundibuli orm, and the capfule contains two globular feeds. There are fix fpecies, of which the odorata, or wood-roof, and the cynachica, or fquinancy-wort, are natives of Britain.
- ASPHALTUM, in paratal hiltory, a folid, dark, opaque, inflammable fublicance, found in Egypt about the Dead Sea, and in many places of Europe, in detached maffes of no regular dructure, breaking eafly in any direction, very light, fublicle, and, after burning fome tume with a greenith white flame, leaving a white refduum of aftes. Dr Hill canverates three fpecies of it, the first being the biramen judaicum, which is of a diffusition quality, promotes the mentirual differance, and enters as an ingredient into the Venice neacle, See BITUMEN.
- ASPHODELUS, in botany, a genus of the hexandria

monogynia clafs. The calix is divided into fix parts; end the neflarium confifts of fix valves covering the germen. There are three fpecies, vix, the buteus, a native of Sicily; the fiftulois and ramofus, both natives of Sicily; the fiftulois and ramofus and r

ASPHURELATA, in natural hiftory, are femi-metallic foffils, fulfible by fire, and not malleable in their purell flate, being in their native flate initiately mixed with fulphur and other adventitions matter, and reduced to what are called ores.

Of this feries of foffils, there are only five bodies, each of which makes a diffinct genus; and thefe bodies are antimony, bifmuth, cobalt, zinc, or quickfilver. See CHEMISTRY.

- ASPIRATE, in grammar, denotes words marked with the fpiritus afper. See ASPER.
- ASPIRATION, among grammarians, is used to denote the pronouncing a fyllable with fome vehemence.
- ASPLENIUM, in botany, a genus of the cryptogamia filices clafe. The parts of frudification are futuated in the fmall fparfe line under the difk of the leaves. There are 24 fpecies, five of which, viz. the foolpendrium or hart's tongue, the ceterach or fpleenwork, the trichomanes or common maiden-hair, the viride or green maiden-hair, are natives of Britain. The ceterach is recommended for promoting urine, and as a peccord.
- ASPREDÔ, in ichthyology, the trivial name of a fpecies of filurus. Sce SILURUS.
- ASS, in zoology, is ranked as a fpecies of equus, or horfe. See Equus.
- ASSAI, in mufic, fignifies quick; and, according to others, that the motion of the piece be kept in a middle degree of quicknefs or flownefs, As, affai allegro, affai prefle. See ALLEGRO, and PRESTO.
- ASSARON, or OMER, a meafure of-capacity, in ufe among the Hebrews, containing five pints. It was the meafure of manna which God appointed for every Ifraclite.
- ASSÁSSIN, a perfon who kills another by attacking him at fome difadvantage. It is alfo meant of one who hires himfelf to murder a perfon, in order to revenge the quarrel of another.
- ASSAULT, in law, a violent injury offered to a man's perfon, being of a higher nature than battery.
- Assavur, in the military art, a furious effort made to carry a fortilied polt, camp, or fortrefs, wherein the affailants do not forcen themfelives by any works: while the affault continues, the batteries ceafe, for fear of killing their own men.
- ASSAY, Essay, or Say, in metallurgy, the trial of. the goodhefs and purity of metals. Hence,
- ASSATING is the art of finding how much pure metal is contained in any ore, or the proportion of the feveral ingredients of any mixed metal. See CHE-MISTRY.
- Assaving of weights and measures by the clerk of the market.
- Assaying, in mulic, a flourishing before one begins to play :-

play; or the running divisions, to lead one into the piece before us,

- ASSAY-MASTER, an officer appointed by certain corporations to make a just affay of, all gold and filver brought to him, and to make a true report thereof.
- ASSEMBLAGE, the uniting or joining of things together; or the things themfelves fo united or joined. It is alfouled, in a more general fence, for a collection of various things '5 difpoled and diverified that the whole produces fome agreeable effect.
- ASSESSOR, an inferior officer of juffice, appointed chiefly to affift the ordinary judge with his opinion and advice.
- Assessor is alfo one who affeffes, or fettles taxes and other public dues.
- ASSEVERATION, a politive and vehement affirmation of fomething.
- ASSIDEANS, in Jewish antiquity. See HASSI-DEANS.
- ASSIENTO, a Spanifh word figolfying a farm, in commerce, is ufed for a bargain between the king of Spain and other powers, for importing negroes into the Spanifh dominions in America, and particularly to Buenos Ayres. The firth affiento was made by the French Guinea company; and, by the treaty of Utrecht, transferred to the English, who were to furnifh four thouland eight hundred negroes annually.
- ASSIGN, in common law, a perfon to whom a thing is affigned or made over.
- ASSIGNEE, in law, a perfon appointed by another to do an act, transact fome buliness, or enjoy a particular commodity.
- ASSIGNING, in a general fenfe, is the giving over a right to another; and in a fpecial fenfe is ufed to fet forth and point at, as to align an error, to align falle judgment, to align walle; in which cales it mult be fhewn wherein the error is committed, where and how the judgment is unjuft, and where the wafte is committed
- ASSIGNMENT, the transferring the intereft one has in a leafe, or other thing, to another perfon.
- ASSIMILATION, in phyfics, is that motion by which bodies convert other bodies related to them, or at leaft fuch as are prepared to be converted, into their own fubftance and nature. Thus, flame nultiplies itfelf upon oily bodies, and generates new flame; air upon water, and produces new air; and all the parts, as well fimilar as organical, in vegetables and animals, firft attraft with fome election or choice, nearly the fame common or not very different juices for aliment, and afterwards alfimilate or convert them to their own nature.
- ASSIS, in natural hiftory, a term ufed to denote opium, or the powder of hempfeed, which being formed into boluffes is fwallowed by the Egyptians, who are thereby intoxicated.
- ASSISER, or ASSIZER, of weights and measures, an officer who has the overlight of those things. See Clerk of the market.

ASSIZE, in law. See JURY.

ASSOCIATION of ideas, is where two or more ideas

conflantly and immediately follow one another, fo that the one fhall almost infallibly produce the other. See METAPHYSICS.

- ASSOILZIE, in law, to abfolve, or free.
- ASSONANCE, in rhetoric or poetry, is where the words of a phrafe or verfe have nearly the fame found or termination, but make no proper rhyme.
- ASSOS, a fea-port town of Natolia, fituated about twelve miles fouth-eaft of Troas, in 27° 30' E. long. and 38° 30' N. lat.
- ASSUMPSIT, a voluntary or verbal promife, whereby a perfor affumes, or takes upon him to perform or pay any thing to another.
- ASSUMPTION, a feftival in the Romith church, in honour of the miraculous afcent of the Virgin Mary into heaven : the Gricek church, who alfo obferve this feftival, celebrate it on the fifteenth of August with great ceremony.
- Assumption, in logic, is the minor or fecond propolition in a categorical fyllogifm.
- ASSUMPTION is also used for a confequence drawn from the propolitions whereof an argument is compoled.
- ASSUMPTION, in geography, a city of S. America, fituated near the mouth of the river Plata, and on the oppointe fhore to Buenos Ayres, in 60° W, long, and 34° S. lat.
- ASSUMPTIVE arms, in heraldry, are fuch as a perfon has a right to affume, with the approbation of his fovereign, and of the heralds: Thus, if a perfon, who has no right by blood, and has no coat of arms, fhall captivate, in any lawful war, any gentleman, noble-
- man, or prince, he is, in that cafe, intitled to bear the fhield of that prifoner, and enjoy it to him and his heirs for ever.
- ASSURANCE, or INSURANCE, in commerce. See INSURANCE.
- ASSUROR, a merchant, or other perfon, who makes out a policy of affurance, and thereby infures a fhip, houle, or the like.
- ASSYRIA, an ancient empire of Afia, comprehending the modern provinces of Curdiftan, Diarbec, and Irac-arabic.
- ASSYTH, or ASSYTHMENT, in Scots law, fignifies an indemnification made to an injured party. See Scots Law, tit. Grimes.
- ASTER, in botany, a genus of the fyngenelia polygamia fuperflua clafs. The receptacle is naked; the pappus is fimple; the rays of the corolla are ten; and the calix is imbricated. The fpories are thirty-fix, only one of which, *viz*. the tripolium, or fea-flarwort, is a native of Britain.
- ASTERABAT, a city of Perlia, capital of a province of the fame name, fituated on the fouthern flore of the Calpian fea, in 54° E. long, and 37° 30' N. lat. ASTERIA, in natural hilfory, a beautiful pellucid gem
- ASTERIA; in narral hiftory, a becautiful pellucid gem of variable colours, as viewed in different lights; called alfo sculus cati, or cat's eye. The v riable colours, which are a pale brown and white, ferm to be lodged deep in the flone, and firit about as it is moved. It is nearly allied to the opals; from which, however,

however, it is diffinguished by its colour and fuperior hardnefs.

- ASTERIA is also the name of an extraneous foffil, call-
- ed in English the *flar-flone.*, See STAR-STONE. ASTERIAS, or STAR-FISH, in zoology, a genus of infects of the order of vermes molufea. The body is depreffed, with a hard cruft, and prickly tentacula: The mouth is in the centre, and has five valves. There are fixteen species of asterias, all found in different feas.
- ASTERISCUS, in botany, a fynonime of the anthemis. Sec ANTHEMIS.
- ASTERISK, a mark in form of a ftar, *, placed over a word or fentence, to refer the reader to the margin, or elfewhere, for a quotation, explanation, or the like.

ASTEROCEPHALUS, in botany. See SCABIOSA. ASTEROIDES, in botany. See BUPHTHALMUM.

- ASTEROPODIUM, a kind of extraneous foffil, of the fame fubftance with the afterix; or ftar-ftones, to which they ferve as a bafe. See STAR-STONE.
- ASTEROPTERUS, in botany, a fynonime of the after. See ASTER.
- ASTHMA, in medicine, a painful, difficult, and laborious refpiration. See MEDICINE.
- ASTI, a city of Peidmont, in Italy, fituated upon the river Pancio, about thirty miles all of Turin, in 8° 15 E. long, and 44° 40' N. lat. ASTORGA, a city of the province of Leon, in Spain, fituated upon the river Inerro, about thirty miles
- fouth-west of Leon, in 6° 20' W. long. and 42° 20' N. lat.
- ASTOUR, in commerce, a term in the E. Indies, for what in England we call difcount. See DISCOUNT.
- ASTRACAN, a city of Afiatic Ruffia, and capital of a kingdom of the fame name. It is fituated on the eaftern shore of the river Wolga, about eighty miles north of the Cafpian fea, in 52° E. long, and 47° N. lat.
- ASTRAGAL, in architecture, a little round moulding, in form of a ring, ferving as an ornament at the tops and bottoms of columns. See ARCHITECTURE.
- ASTRAGAL, in gunnery, a round moulding encompassing a cannon, about half a foot from its mouth.
- ASTRAGALOIDES, in botany, a fynonime of the phaca.' See PHACA.
- ASTRAGALUS, in botany, a genus of the diadelphia decandria class. The pod is gibbous and bilocular. There are thirty-nine species of astragalus, of which two, viz. the glycyphyllus, or wild liquorice, and the arenarius, or purple mountain milk-work, are natives of Britain.

ASTRAGALUS, in anatomy. See p. 185.

ASTRANTIA, in botany, a genus of the pentandria

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digynia clafs. The involucrum is lanceolated, open, equal, and coloured. The fpecies are two, viz, the major and minor, both natives of the Alps.

- ASTRARIUS bares, in law, is where an anceftor by conveyance has fettled his heir apparent and family in a houfe in his life-time.
- ASTREA, in aftronomy, the fame with virgo. See 'VIRGO, and ASTRONOMY.
- ASTRENIUM, in botany, a genus of the diœcia pen-tandria class. There is but one species, a native of America.
- ASTRICTION, in law. See THIRLAGE.
- ASTRICTION, among phylicians, denotes the operation of aftringent medicines. See the next article.
- ASTRINGENTS, in materia medica, fubftances diftinguished by a rough auftere tafte, and changing folutions of iron, efpecially those made in the vitriolic acid, into a dark purple or black colour; fuch are galls, tormentil root, biftort root, balauflines, terra japanica, acacia, Cc. Aftringents yield their virtues by infusion both to water and vinous fpirits, but generally in greatest perfection to the former. The medical effects of aftringents are, to conftringe the fibres, and incraffate or lightly thicken the juices. Their more experienced use is in diforders proceeding from a debility or flaccid ftate of the folids; in hæmorrhages from a thinnels of the blood, laxity, or rupture of the veffcls; in preternatural difcharges of other kinds, after the offending matter has been duly corrected or evacuated; and in external relaxations. ASTROGNOSIA, the fcience of the fixed flars, or
- the knowlege of their names, conftellations, magnitudes, Cc.
- ASTROITES, or STAR STONE, in natural-hiftory, is fo called on account of its refemblance to a flar. Sec STAR-STONE.
- ASTROLABE, the name for a ftereographic projection of the fphere, either upon the plane of the equator, the eye being fuppoled to be in the pole of the world : or upon the plane of the meridian, when the eye is fuppofed in the point of the interfection of the equinoxial and horizon.
- ASTROLABE is also an inftrument for taking the altitude of the fun or ftars at fea. See ASTRONOMY.
- ASTROLABE, among the ancients, was the fame as our armillary fphere.
- ASTROLOGY, a conjectural fcience, which teaches to judge of the effects and influences of the ftars, and to foretel future events by the fituation and different afpects of the heavenly bodies. This fcience has long ago become a just subject of contempt and ridicule.
- ASTRONOMICALS, a name fometimes given to fexagefimal fractions. See ARITHMETIC, Of fexagefimals.

5 R

ASTRO-

# ASTRONOMY.

A STRONOMY is the science which treats of the nature and properties of the heavenly bodies.

## CHAP. I. Of ASTRONOMY in general.

By aftronomy we difcover that the earth is at fo great a diffance from the fun, that if feen from thence it would appear no bigger than a point, although its circumference is known to be 25,020 miles. Yet that diftance is fo fmall, compared with the earth's diftance from the fixed ftars, that if the orbit in which the earth moves round the fun were folid, and feen from the nearest star, it would likewife appear no bigger than a point, although it is at least 162 millions of miles in diameter. For the earth, in going round the fun, is 162 millions of miles nearer to fome of the ftars at one time of the year than at another; and yet their apparent magnitudes, fituations, and distances from one another still remain the fame; and a telefcope which magnifies above 200 times does not fenfibly magnify them; which proves them to be at least 400 thousands times farther from us than we are from the fun.

It is not to be imagined that all the flars are placed in one concave furface, 40 as to be equally diffances from one another through unlimited fpace. So that there may be agrent a diffance between any two neighbouring flars, as between our fun and thole which are neareft to him. Therefore an obferver, who is neareft any fixed flar, will look upon it alone as a real fun; and confider the refl as for many fining points, placed at equal diffances from him in the firmament.

By the help of telefcopes we diffeover thoufands of flars which are invilible to the naked eye; and the better our glaffes are, fill the more become vifible; fo that no limits can be fer either to their number or their diffances.

The fin appears very bright and large in comparison of the fixed itars, because we keep conflandy near the fun, in comparison of our immense diffance from the flars. For a fpeclator, placed as near to any flar as we are to the fun, would fee that flar a body as large and bright as the fun appears to us: and a fpeclator, as far diffant from the fun as we are from the flars, would fee the fun as fmall as we fee a flar, divested of all its circumvolving planets; and would reckon it one of the flars in numbring them.

The flars, being at fuch immenfe diffances from the fun, analogy running through, and conn cannot poffibly receive from him fo ftrong a light as they ' to one great and univerfal fyftem, feen to have; nor any brightneff fufficient to make them ' To an attentive confiderer, it v vitible to us. For the fun's rays mult be fo featured and bable, that the planets of our diffipated before they reach fuch remote objects, that their attendants called *fatellites* or

they can never be tranfmitted back to our eyes, fo as to render thele objects vibible by reflexion. The flars therefore fhine with their own native and unborrowed luftre, as the fun, is confined to a particular flar, as wall as the fun, is confined to a particular portion of fpace, it is plain that the flars are of the fame nature with the fun.

It is noways probable that the Almighty, who always adds with infinite wifdom, and does nothing in vain, fhould create for many glorious funs, fit for for many important purpofes, and place them at fuch diffances from one another, without proper objects near enough to be benefited by their influences. Whoever imagines' they were created only to give a faint glimmering light to the inhabitants of this globe, mult have a very fuperficial knowlege of altronomy, and a mean opinion of the Divine Wifdom; fince, by an infinitely lefs exertion of creating power, the Deity could have given our earth much more light by one imple additional moon.

Instead then of one fun and one world only in the univerfe, aftronomy difcovers to us fuch an inconceivable number of funs. fystems; and worlds, difperfed through boundlefs fpace, that if our fun, with all the planets, moons, and comets belonging to it, were annihilated, they would be no more miffed, by an eye that could take in the whole creation, than a grain of fand from the fea-fhore: The fpace they poffefs being comparatively fo fmall, that it would fcarce be a fenfible blank in the univerfe, although Saturn, the outermost of our planets, revolves about the fun in an orbit of 4884 millions of miles in circumference, and fome of our comets make excurfions upwards of ten thoufand millions of miles beyond Saturn's orbit; and yet, at that amazing distance, they are incomparably nearer to the fun than to any of the ftars; as is evident from their keeping clear of the attractive power of all the ftars, and returning periodically by virtue of the fun's attraction.

From what we know of our own fyftem, it may be reafonably concluded, that all the reft are with equal wildom contrived, fituated, and provided with accommodations for rational inhabitants. Let us therefore take a furvey of the fyftem to which we belong; the only one acceffible to us; and from thence we fhall be the better enabled to judge of the nature and end of the other fyftems of the univerfe. For although there is almoft an infinite variety in the parts of the creation which we have opportunities of examining, yet there is a general analogy running through, and connecting all the parts int to one ereat and univerfall fyftem.

To an attentive confiderer, it will appear highly probable, that the planets of our fyftem, togother with their attendants called *fatellites* or *moons*, are much of the the fame nature with our earth, and defined for the like purpofes. For they are folid opaque globes, capable of supporting animals and vegetable. Some of them are larger, fome lefs, and fome much about the fize of our earth. They all circulate round the fun, as the earth does, in a fhorter or longer time, according to their respective distances from him; and have, where it would not be inconvenient, regular returns of fummer and winter, fpring and autumn. They, have warmer and colder climates, as the various productions of our earth require : And, in fuch as afford a poffibility of difcovering it, we obferve a regular motion round their axes like that of our earth, caufing an alternate return of day and night; which is necessary for labour, reft, and vegetation, and that all parts of their furfaces may be exposed to the rays of the fun.

Such of the planets as are fartheft from the fun, and therefore enjoy leaft of his lipht, have that deficiency made up by feveral moons, which conflandy accompany and revolve about then, as our moon revolves about the earth. The remoteft planet has, over and above, a broad ring encompating it; which like a lucid zone in the havens reflects the furn's light very copioully on that planet; fo that if the remoter planets have the fun's light fainter by day than we, itey have an addition made to it morning and evening by one or more of their moons, and a greater quantity of light in the night-time.

On the furface of the moon, becaufe it is nearer us than any other of the celefilial bodies are, we difforce a nearer refemblance of our earth. For, by the affiltance of relefcopes, we obferve the moon to be full of high mountains, large valleys, and deep cavities. Thefe fimilarities leave us no room to doubt, but that all the planets and moons in the fyldem are defined as commodious habitations for creatures endued with capacities of knowing and adving their beneficent Creator.

Since the fixed flars are prodigious (pheres of fire Jike our fun, and at inconceivable diffances from one another as well as from us, it is reafonable to conclude they are made for the fame purpoles that the fam is; each to beflow light, keat, and vegetation, on a certain number of inhabited planets, kept by gravitation within the fphere of its aditivity.

## CHAP. II. Of the SOLAR SYSTEM.

The planets and comets which more round the fun as their centre, conlitute the Solar Syttem. Thofe planets which are near the fun not only finish their crients fooner, but likewife more faster in their refpedive orbits, than thofe which are more remote from him. Their motions are all performed from west to east, in orbits nearly circular. Their names, diltances, bulks, and periodical revolutions, are as follow.

The Sum  $\{\xi_i^m\}$ , an immemfe globe of fire, is placed near the common centre, or rather in the lower focus, of the orbits of all the planets and comets ; and turns round his axis in 25 days 6 hours, as is evident by the motion of fpots feen on-his furface. His diameter is computed to be 763,000 milles; and, by the various attrachons of the circumvolving planets, he is agitated by a fmall motion round the centre of gravity of the fyftem. All the planets, as feen from him, move the fame way, and according to the order of figns in the graduated circle  $V \otimes II = \Sigma_{\gamma}$  der. Plate XL. 6g. 2. which reprefents the great ecliptic in the heavens: But, as feen from any one planet, the refl appear fometimes to fland fill; not in circles nor ellipfes, but in looped curves which never return into themfelves. The conets come from all parts of the heavens, and move in all forts of directions.

M Y.

The axis of a planet is a line conceived to be drawn through its centre, about which it revolves as on a real axis. The extremities of this line, terminating in oppofite points of the planet's furface, are called its  $\rho olsr$ . That which points towards the northern part of the heavens, is called the north  $\rho olsr$ ; and the other, pointing towards the fourthern part, is called the  $\rho olt hole$ . A bowl whiled from one's hand into the open air turns round fuch a line within itelf, whill it moves forward; and fuch are the lines we mean, when we fpeak of the axes of the heavenly bodies.

Let us fuppofe the earth's orbit to be a thin, even, folid plane; cutting the fun through the centre, and extended out as far as the ftarry heavens, where it will mark the great circle called the *ecliptic*. This circle we fuppose to be divided into 12 equal parts, called figns; each fign into 30 equal parts, called degrees; each degree into 60 equal parts, called minutes; and every minute into 60 equal parts, called feconds : So that a fecond is the 60th part of a minute; a minute the 60th part of a degree; and a degree the 360th part of a circle, or 30th part of a fign. The planes of the orbits of all the other planets likewife cut the fun in halves; but, extended to the heavens, form circles different from one another, and from the ecliptic; one half of each being on the north fide, and the other on the fouth fide of it. Confequently the orbit of each planet croffes the ecliptic in two opposite points, which are called the planet's nodes. These nodes are all in different parts of the ecliptic; and therefore, if the planetary tracks remained vilible in the heavens, they would in fome measure refemble the different ruts of waggon-wheels croffing one another in different parts, but never going far alunder. That node, or interfection of the orbit of any planet with the earth's orbit, from which the planet afcends northward above the ecliptic, is called the alcending node of the planet; and the other, which is directly oppolite thereto, is called its descending node. Saturn's afcending node is in 21 deg. 13 min. of Cancer 25, Jupiter's in 7 deg. 29 min. of the fame fign, Mars's in 17 deg 17 min. of Taurus 8, Venus's in 13 deg. 59 min. of Gemini II, and Mercury's in 14 deg : 43 min. of Taurus. Here we confider the earth's orbit as the flandard, and the orbits of all the other planets as oblique to it.

When we fpeak of the planets orbits, all that is meant is their paths through the open and unrefifting fpace in which they move, and are kept in, by the attractive power of the fun, and the projectile force imprefied upon

on them at first; between which power and force there is fo exact an adjustment, that they continue in the fame tracks without any folid orbits to confine them.

MERCURY, the nearest planet to the fun, goes round him (as in a circle marked &, Plate XXXIX. fig. 1.) in 87 days 22 hours of our time nearly : which is the length of his year. But, being feldom feen, and no fpots appearing on his furface or difk, the time of his rotation on his axis, or the length of his days and nights, is as yet unknown. His diftance from the fun is computed to be 32 millions of miles, and his diameter 2600. In his courfe round the fun, he moves at the rate of or thousand miles every hour. His light and heat from the fun are almost feven times as great as ours; and the fun appears to him almost feven times as large as to us. The great heat on this planet is no argument against its being inhabited; fince the Almighty could as eafily fuit the bodies and constitutions of its inhabitants to the heat of their dwelling, as he has done ours to the temperature of our earth. And it is very probable that the people there have fuch an opinion of us, as we have of the inhabitants of Jupiter and Saturn; namely, that we must be intolerably cold, and have very little light at fo great a distance from the fun.

This planet appears to us with all the various phafes of the moon, when viewed at different times by a good telefcope; excepting only that he never appears quite full, becaufe his enlightened fide is never turned directly towards us but when he is fo near the fun as to be loft to our fight in its beams. And, as his enlightened fide is always toward the fun, it is plain that he finise not by any light of his own; for if he did, he would conflandly appear round. That he moves about the fun in an orbit within the earth's orbit is alfo plain, (as will be flown afterwards), becaufe he is never feen opposite to the fun, nor above 56 times the fun's breadth from his centre.

His orbit is inclined form degrees to the celliptic; and that node from which he afcends northward above the celliptic is in the 14th degree of Taurus; the oppofite, in the 14th degree of Scorpio. The earth is in thefe points on the 6th of November and 4th of May, new fityle; and when Mercury comes to either of his nodes at his inferior conjunction about thefe times, he will appear to pafs over the difk or face of the fun, like a dark round fpot; but in all other parts of his orbit his conjunctions are invifible, becaufe he either goes above or below the fun.

Mr Whithon has given us an account of feveral periods at which Mercuty may be feen on the fun's dift, viz, in the year 1783, Nov. 12th, at 3. 44 m. in the afternoon; 1786, May 4th, at 6 h. 57 m. in the forenoon; 1789, Dec. 6th, at 3 h. 55 mm. in the afternoon; and 1799, May 7th, at 2 h. 34 m. in the afternoon. There will be feveral intermediate transfits, but none of them vilible to us.

VENUS, the next planet in order, is computed to be 59 millions of miles from the fun; and by moving at the rate of 69 thoufand miles every hour in her orbit, (as in the circle marked \$\varphi\$), fhe goes round the fun in 224

days ty hours of our time nearly. But though this be the full length of her year, as the performs only  $q_{\tau}^{\pm}$  revolutions on her own axis in that time, her year confils only of  $q_{\tau}^{\pm}$  days; fo that in her, every day and night together is a long as  $a_{\chi}^{\pm}$  days and nights with us. This odd quarter of a day in every year makes every fourth year a leap-year to Venus; as at he like does to our earth. Her diameter is 7906 miles; and by her dirnal motion the inhabitants about her equator are carried 43 miles every hour, befides the 69,000 above mentioned.

Her orbit includes that of Mercury within it; for at her greateft elongation, or apparent diffance from the fun, fhe is of times his breadth from his centre; which is almoft double of Mercury's. Her orbit is included by the earth's; for if it were not, fite might be feen as often in oppofition to the fun, as fhe is in conjunction with him; but the was never feen co degrees, or a fourth part of a circle, from the fun.

When Venus appears well of the fun, the rifes before him in the morning, and is called the morning/far; when the appears call of the fun, the fines in the evening after he fest, and is then called the evening/far; being each in its turn for 290 days. It may perhaps be furprifing at firit, that Venus thould keep longer on the eaft or well of the fun, than the whole time of ther period round him. But the difficulty vanifies when we confider, that the earth is all the while going round the fun therefore her relative motion to the earth muff in every period be as much flower than her abfolute motion in her orbit, as the earth during that time advances forward in the cellptic, which is 220 degrees. To us the appears, through a telefcope, in all the various flames of the moon.

The axis of Venus is inclined  $\gamma_5$  degrees to the axis of her orbit, which is  $\gamma_14$  degrees more than our earth's axis is inclined to the axis of the ecliptic; and therefore her feations vary much more than ours do. The north pole of her axis inclines toward the 2oth degree of aquarius, our earth's to the beginning of Canter; confequently the northern parts of Venus have fummer in the figns where those of our earth have winter, and vice verse.

The artificial day at each pole of Venus is as long as  $112\frac{1}{2}$  natural days on our earth.

The fun's greateft declination on each fide of her equator amounts to 75 degrees; therefore her tropics are only 15 degrees from her poles, and her polar circles as far from her equator. Confequently, the tropics of Venus are between her polar circles and her poles; contrary to what thole of our carth are.

As her annual revolution contains only  $q_{\pm}^{2}$  of her days, the fun will always appear to go through a whole fign, or twelfth part of her orbit, in little more than three quarters of her natural day, or nearly in 18 $\frac{1}{2}$  of our days and nights.

Because her day is fo great a part of her year, the fun changes his declination in one day fo much, that if he paffes vertically, or directly over head of any given place on the tropic, the next day he will be 26 degrees from

from it; and whatever place he paffes vertically over when in the equator, one day's revolution will remove him  $36\frac{1}{4}$  degrees from it. So that the fun changes his declination every day in Venus about 14 degrees more at a mean rate, than he does in a quarter of a year on our earth. This appears to be providentially ordered, for preventing the too great effects of the fun's heat, (which is twice as great on Venus as on the earth), fo that he cannot hime perpendicularly on the fame places for two days together; and by that means the heated places have time to cool.

⁶ If the inhabitants about the north pole of Venus fix their fouth or meridian line through that part of the heavens where the fun comes to his greatel height, or north declination, and call those the earlt and welt points of their horizon, which are go degrees on each fide from that point where the horizon is cut by the meridian line, these inhabitants will have the following remarkable things.

The fun will rife 22% degrees north of the eaft; and going on 1121 degrees, as measured on the plane of the horizon, he will crofs the meridian at an altitude of 12[‡] degrees : then making an entire revolution without fetting, he will crofs it again at an altitude of 481 degrees; at the next revolution he will crofs the meridian as he comes to his greatest height and declination, at the altitude of 75 degrees; being then only 15 degrees from the zenith, or that point of the heavens which is directly over head; and thence he will defcend in the like fpiral manner, croffing the meridian first at the altitude of 484 degrees; next at the altitude of 12+ degrees; and going on thence 112 degrees, he will fet 22 degrees north of the welt; fo that, after having been 45 revolutions above the horizon, he defcends below it to exhibit the like appearances at the fouth pole.

At each pole, the fun continues half a year without fetting in fummer, and as long without rifing in winter; confequently the polar inhabitants of Venus have only one day and one night in the year, as it is at the poles of our earth. But the difference between the heat of fummer and cold of winter, or of mid-day and midnight, on Venus, is much greater than on the earth; becaufe in Venus, as the fun is for half a year together above the horizon of each pole in its turn, fo he is for a confiderable part of that time near the zenith; and during the other half of the year always below the horizon, and for a great part of that time at leaft 70 degrees from it. Whereas, at the poles of our earth, although the fun is for half a year together above the horizon, yet he never afcends above, nor defcends below it, more than 231 degrees. When the fun is in the eequinoctial, or in that circle which divides the northern half of the heavens from the fouthern, he is feen with one half of his difk above the horizon of the north pole, and the other half above the horizon of the fouth pole; fo that his centre is in the horizon of · both poles: and then defcending below the horizon of one, he afcends gradually above that of the other. Hence, in a year, each pole has one fpring, one harveft, a fummer as long as them both, and a winter equal in length to the other three feafons.

At the polar circles of Venus, the feations are much the fame as at the equator, becaule there are only 15 degrees betwixt them; only the winters are not quite fo long, nor the fummers fo fhort; but the four feations come twice round every year.

At Venus's tropics, the fun continues for about fifteen of our weeks together without fetting in fummer, and as long without rifing in winter. Whilf he is more than 15 degrees from the equator, he neither rifes to the inhabitants of the one tropic, nor fets to thole of the other; whereas, at our terrefinal tropics, he rifes and fets every day of the year.

At Venus's tropics, the feafons are much the fame as at her poles; only the fummers are a little longer, and the winters a little fhorter.

At her equator, the days and nights are always of the fame length, and yet the diurnal and nochtrnal arches are very different, efpecially when the fun's declination is about the greatelf; for then his meridian altitude may fometimes be twice as great as his midnight deprefifor, and at other times the reverfe. When the fun is a this greateft declination, either porth of fourth, his rays are as oblique at Venus's equator, as they are at London on the florreft day of winter. Therefore, at her equator there are two winters, two furmiers, two liprings, and two autumes very year. But becaule the fun flays for fome time near the tropics, and paffes fo quickly over the equator, every winter there will be almoft twice as long as fummer , the four feafons returning twice in that time, which confils only of  $q_2^1$  days.

Those parts of Venus which lie between the poles and tropics, and between the tropics and polar circles, and allo between the polar circles and equators, partake more or lefs of the phenomena of these circles as they are more or lefs ditlant from them.

From the quick change of the fun's declination it happens, that if he rifes due calf on any day, he will not fet due welf on that day, as with us; for if the place where he ricks due calf be on the equater, he will fet on that day almost welf-north-welf, or about  $15\frac{1}{2}$  degrees north of the welf. But if the place be in g degrees north latitude, then on the day that the fun rifes due calf he will fet north-welf by welf, or 32 degrees north of the welf, and in 52 degrees north latitude. When he rifes in the east, he fets not in that revolution, but jult touches the horizon to degrees to the welf of the north point, and affected again, continuing for 32 revotations above the horizon to distress to the welf of the north point, unlefs it be in the equator, or at the poles.

The fun's altitude at noon, or at any other time of the day, and his amplitude at rifning and fetting, being very different at places on the fame parallel of latitude, according to the different longitudes of these places, the latitude will be almold as eafly found on Venus as the latitude is found on the earth, which is an advantage we can never enjoy, becaufe the daily change of the fun's declination is by much too fmall for that important purpofe.

On this planet, where the fun croffes the equator in any year, he will have 9 degrees of declination from that 5 S place

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place on the fame day and hour next year, and will croß the equator 90 degrees farther to the welf; which makes the time of the equinox a quarter of a day (or about fix of our days) later every year. Hence, although the fpiral in which the fun's motion is performed, be of the fame fort every year, yet it will not be the very fame, becaufe the fun will not pafs vertically over the fame places till four annual revolutions are finified.

Venus's orbit is inclined 31 degrees to the earth's: and croffes it in the 14th degree of Gemini and of Sagittarius; and therefore, when the earth is about thefe points of the ecliptic at the time that Venus is in her inferior conjunction, the will appear like a fpot on the fun, and afford a more certain method of finding the diffances of all the planets from the fun, than any other yet known. But these appearances happen very feldom. The first was in the year 1639. The fecond in the year 1761, June 6. In the morning of that day, when the fun rofe at London, Venus had paffed both the external and internal contacts. At 38 minutes 21 feconds paft 7 o'clock, (apparent time) at Greenwich, the Rev. Dr Blifs, aftronomer royal, first faw Venus on the fun; at which inftant, the centre of Venus preceded the fun's centre, by 6' 18".9 of right afcenfion, and was fouth of the fun's centre by 18' 42".1 of declination .- From that time to the beginning of egrefs, the Doctor made feveral obfervations, both of the difference of right afcenfion and declination of the centres of the fun and Venus; and at last found the beginning of egress, or-instant of the internal contact of Venus with the fun's limb, to be at 8 hours 19 minutes o feconds apparent time .- From the Doctor's own obfervations, and those which were made at Shirburn by another gentleman, he has computed, that the mean time at Greenwich of the ecliptical conjunction of the fun and Venus was at 51 minutes 20 feconds after 5 o'clock in the morning; that the place of the fun and Venus was Gemini 15° 36' 33'', that the geocentric latitude of Venus was 944'', 9 fouth,—her horary motion from the fun 3' 57'', 13 retrograde, and the angle then formed by the axis of the equator and the axis of the ecliptic was 6° 9' 34", decreafing hourly x minute of a degree .- By the mean of three good obfervations, the diameter of Venus on the fun was 58".

Mr Short made his obfervations at Savile-houfe, in London, 30 feconds in time weft from Greenwich, in prefence of his royal highness the duke of York, accompanied by their royal highneffes prince William, prince Henry, and prince Frederick .- He first faw Venus on the fun, through flying clouds, at 46 minutes 37 feconds after 5 o'clock; and at 6 hours 15 minutes 12 feconds he measured the diameter of Venus 59".8 .- He afterward found it to be 58".9, when the fley was more favourable .- And, through a reflecting telefcope of two feet focus, magnifying 140 times, he found the internal contact of Venus with the fun's limb to be at 8 hours 18 minutes 211 feconds, apparent time; which being reduced to the apparent time at Greenwich, was 8 hours 18 minutes 51 feconds; fo that his time of feeing the contact was 81 feconds fooner (in abfolute time) than the inftant of its being feen at Greenwich.

Meffrs Ellicott and Dollond obferved the internal con-

tact at Hackney; and their time of feeing it, reduced to the time at Greenwich, was at 8 hours 18 minutes 56 feconds, which was 4 feconds fooner in abfolute time than the contact was feen at Greenwich.

Mr Canton in Spittle-Square, London, 4' 11'' welf, of Greenwich, (equal to 16 fcconds 44 thireds of time), meafured the fun's diameter 31' 33'' 24'', and the diameter of Venus on the fun 58''; and, by obfervation, found the apparent time of the internal contact of Venus with the fun's limb to be at 8 hours 18 minutes 41 feconds; which, by reduction, was only 2½ feconds flort of the time a the Royal Obfervatory at Greenwich.

The Reverend Mr Richard Haydon, at Lefteard in Convall, (56 minutes 10 feconds in time welf from London, as flated by Dr Bevis), obferred the internal contad to be at 8 hours o minutes 20 feconds, which, by reduction, was 8 hours 16 minutes 30 feconds at Greenwich; fo 'that he mult have feen it 2 minutes 30 feconds fooren in abfolure time than it was feen at Greenwich;—a difference by much too great to be occafoned by the difference of parallaxes. But by a memorandum of Mr Hayden's fome years before, it appears that he then fuppofed his well longitude to be near two minutes more; which brings his time to agree within half a minute of the time at Greenwich; to which the parallaxes will very nearly andwer.

At Stockholm Obfervatory, latitude 50° 20'4 north, and longitude 1 hour 12 minutes eafl from Greenwich, the whole of the tranfit was viible: the total ingrefs was obferved by Mr Wargentin to be at 3 hours 30 minutes 23 feconds in the morning, and the beginning of egrefs at o hours 30 minutes 8 feconds; fo that the whole duration between the two internal contacts, as feen at that place, was 5 hours 50 minutes 45 feconds. At Tornee in Lapland, (t hour 27 minutes 28 feconds

At Torneo in Lapland, (1 hour  $2 \eta$  minutes 28 feconds eaft of Paris), Mr Hellant, who is effermed a very good obferver, found the total ingrefs to be at 4 hours 3 minutes 59 feconds, and the beginning of egrefs to be 9 hours 54 minutes 8 feconds.—So that the whole duration between the two internal contacts was 5 hours 50 minutes 0 feconds.

At Hernofand in Sweden, (latitude 6° 38' north, and longitude 1 hour 2 minutes 12 feconds eaft of Paris), Mr Gifter obferved the total ingrefs to be at 3 hours 38 minutes 26 feconds; and the beginning of egrefs to be at 9 hours 29 minutes 21 feconds;—the duration between thefe two internal contacts for hours 50 minutes 56 feconds.

Mr De La Lande, at Paris, obferved the beginning of egrefs to be at 8 hours 28 minutes 26 feconds apparent time.—But Mr Ferner (who was then at Conflans,  $14^+ x$  welf of the Roy-1 Obfervatory at Paris) obferved the beginning of egrefs to be at 8 hours 28 minutes 29 feconds true time. The equation, or difference between the true and apparent time, was 1 minute 54 feconds.— The total ingrefs, being before the fun rofe, could not be feen.

At Tobolft in Siheria, Mr Chappe obferved the total ingrefs to be at 7 hours 0 minutes 28 feconds in the morning, and the beginning of egrefs to be at 49 minutes 20½ feconds after 12 at noon.—So that the whole duration of the transit between the internal contacts was y hours hours 48 minutes  $52\frac{\pi}{5}$  feconds, as feen at that place; which was 2 minutes  $3\frac{\pi}{5}$  feconds lefs than as feen at Hermofand in Sweden.

At Madrafs, the Reverend Mr Hirft obferved the total ingrefs to be at 7 hours 47 minutes 55 feconds apparent time in the morning, and the beginning of egrefs at 1 hour 39 minutes 38 feconds paft noon.—The duration between thefe two internal contacts was 5 hours 51 minutes 44 feconds.

Proteffor Mathenci at Bologna obferved the beginning of egrefs to be at 9 hours 4 minutes 58 feconds.

At Calcutta, (latitude  $22^{\circ}$  go' north, nearly  $92^{\circ}$  eaft longitude from London), Mr William Magee obferved the total ingrefs to be at 8 hours 20 minutes 58 feconds in the morning, and the beginning of egrefs to be at 2 hours 11 minutes 34 feconds in the afternoon, it heduration between the two internal contacts 5 hours 50 minutes 36 feconds.

At the Cape of Good Hope, (1 hour 13 minutes 35 feconds eaft from Greenwich), Mr Mafon obferved the beginning of egrefs to be at 9 hours 39 minutes 50 feconds in the morning.

All thefe times are collected from the obfervers accounts, printed in the Philophical Transfations for the years 1762 and 1763, in which there are feveral other other accounts that are not transfribed.—The inflants of Venu's total exit from the fun are likewife mentioned, but they are here left out, as not of any use for finding the fun's parallax.

- Whoever compares their times of the internal contaits, as given in by different obfervers, will find fuch differences arong them, even those which were taken upon the fame fpot, as will flew, that the inflant of einfer contait could not be fo accurately perceived by the obfervers as Dr Halley thought it could; which probably ariles from the difference of peoples eyes, and the different magnifying powers of those telefcopes through which the contacts were feen.—If all the obfervers had made ufe of equal magnifying powers, there can be no doubt but that the times would have more nearly coincided if note it is plain, that fuppofing all their eyes to be equally quick and good, they whole telefcopes magnifed molt would perceive the point of internal conta& fooheft, and of the total exit lateft.

Mr Short, in a paper published in the Philosophical Tranfactions, Vol. LII. Part II, has taken an incredible deal of pains in deducing the quantity of the fun's parallax, from the belt of those observations which were made both in Britain and abroad; and finds it to have been 8'', 52 on the day of the transit when the fun was very nearly at his greateft diffance from the earth; and confequently 8''.65 when the fun is at his mean diffance from the earth.

The log. fine (or tangent) of 8''.65 is 5,6219140,which being fubtracted from the radius 10.000000, leaves remaining the logarithm 4.3780860, whole number is 2382.84 which is the number of femidiameters of the earth that the fun is diftant from it.—And this laft number, 2383.84, being multiplied by 3985, the number of Englith miles contained in the earth's femidiameter, gives 95,173,117 miles from the earth's mean diftance from the fun.—But becaufe it is impofible, from the niceft obfervations of the fun's parallax, to be fure of his true diffance from the earth within 100 miles, we hall at prefeat, for the fake of round numbers, flate the earth's mean diffance from the fun at 95,173,000 English miles.

And then, from the numbers and analogies in § 11. & 14. of Mr Short's differtation, we find the mean diffances of all the relf of the planets from the fun, in miles, to be as follows.—Mercury's diffance, 36,841,468; J'venus's difance, 63,891,465 i Mars's diffance, 14,5074,148; Jupiter's diffance, 494,990,976; and Saturn's diffance, 997,9561,30.

The femidiameter of the earth's annual orbit being equal to the earth's mean diffance from the fun, viz. 95,173,000 miles, the whole diameter thereof' is 190,340,000 miles. And fince the circumference of a circle is to its diameter as 355 is to 113, the circumference of the earth's orbit is 597,389,646 miles.

And, as the earth deforibes this orbit in 265 days 6 hours (or in 3766 hours) it is plain that it travels at the rate of 68,216.9 miles every hour; and confequently 1136.9 miles every minute; fo that its velocity in its orbit is at leaft 142 times as great as the velocity of a cannon-ball, fuppoing the ball to move through 8 miles in a minute, which it is found to do very nearly: And at this rate it would take 22 years 228 days for a cannonball to go from the earth to the fun.

On the 3d of June, in the year 1769, Venus again paffed over the fun's dik, in fach a manner, as to afford as much eafier and better method of inveltigating the fun's parallax than her tranfit in the year 1761. But as few of the obfervations upon this tranfit have as yet been made public, we can only give the following, made by different obfervers at London.

	External contact.		Regular circumfe- rences in contact.			Thread of light com- pleated, or the internal contact.			Telefcopes made ufe of.	Mag- nify- ing power.	
N7 N7 0 1	h.	'	"	h.	'	"	h.	1	"		
N. Mafkelyne,	7	IO	58	7	28	31	7	29	23	2 feet reflector,	140
M. Hitchins,	7	10	54	7	28	47	7.	28.	57	6 f. reflector,	90
W. Hirft,	7	II	11				7	29	18	2 f. reflector,	55
J. Horfley,	7	IO	44	7	28	15	7	29	28	10 f. achromatic,	50.
S. Dunn,	7	IO	37	7	29	28	7	29	48	3 [*] / ₂ f. achromatic,	140
P. Dollond,	17	II	19				7	29	20	31 f. achromatic,	150
E. Nairne,	17	II	30	-			7	29	20	2 f. reflector,	120

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When Venus was little more than half emerged into the fun's diff. Mr Makelyne faw her whole circumference contpleated, by means of a vivid, but narrow and ill defined border of light, which illuminated that part of her circumference which was off the fun, and otherwife not vifible." They all obferved the black protuberance in the internal contact. They likewife, after the internal contact, faw a luminous ring round the body of Venus, about the thicknefs of half her femi-diameter; it was brightell towards Venus's body, and gradually diminifhed in fplendor at greater diffance, but the whole was excellive white and faint.

Venus may have a fatellite or moon, although it be undiforwerd by us: which will not appear very furprifing, if we confider how inconveniently we are placed from fecing it. For its enlightened fide can never be fully turned towards us, but when Venus is beyond the funy, and then, as Venus appears little bigger than an ordinary flar, her moon may be too finall to be perceived at fuch a diffance. When the is between us and the fun, her full moon has its dark fide towards us; and then we cannot fie it any more than we can our own morn at the time of change. When Venus is at her equate ledogation, we have but can half of the enlightened fide of her full moon towards us; and even then it may be too far diffant to be feen by us.

The EARTH is the next planet above Venus in the fyltem. It is 82 millions of miles from the fun, and goes round him (as in the circle () in 365 days 5 hours, 49 minutes, from any equinox or folffice to the fame again; but from any fixed ftar to the fame again, as feen from the fun, in 265 days 6 hours and 9 minutes ; the former being the length of the tropical year, and the latter the length of the fyderial. It travels the rate of 58 thousand miles every hour; which motion, though 120 times fwifter than that of a cappon-ball, is little more than half as fwift as Mercury's motion in his orbit. The earth's diameter is 79.70 miles; and by turning round its axis every 24 hours from welt to east, it caufes an appa ent diurnal motion of all the heavenly bodies from eaft to weft. By this rapid motion of the earth on its axis; the inhabitants about the equator are carried 1042 miles every hour, whilft those on the parallel of London are carried only about 580, befides the 58 thousand miles by the annual motion above mentioned, which is common to all places whatever.

The earth's axis makes an angle of 234 degrees with the axis of its orbit, and keeps always the fame oblique direction, inclining towards the fame fixed flars throughout its annual courfe, which caufes the returns of fpring, furmer, autumn, and winter; as will be explained afterwards.

The earth is round like a globe; as appears, 1. By its fhadow in ediples of the moon, which fhadow is always bounded by a circular ring. 2. By our feeing the malts of a fhip whild the hull is hid by the convexity of the water. 3. By its having been failed round by many navigators. The hills take off no more from the roundnels of the earth in comparion, than grains of duff do from the roundneds of a common globe.

The feas and unknown parts of the earth (by a mea-

furement of the belt maps) contain 160 million 522 thonfand and 26 (gaure miles; the inhabited parts 28 million 900 thousand 569; Europe 4 million 456 thousand and 65; Afa, 10 million 768 thousand 823; Africa, 9 million 654 thousand 807; America, 14 million 110 thousand 874. In all, 199 million 512 thousand 595; which is the number of figure miles on the whole furface of our globe.

The Moos is not a planet, but only a fatelilie or attendant of the earth ; going round the earth from change to change in 29 days 12 hours and 44 minutes ; and round the lun with it every year. The moon's diameter is 2180 miles; and her diftance from the earth's centre 240 thoufand. She goes round her orbit in 27 days 7 hous 43 minutes, moving about 2200 miles every hour; and turns round her axis exactly in the fame time that the goes round the earth, which is the reafon of her keeping always the fame fide towards us, and that her day and night, taken together, is as long as our lunar month.

The moon is an opaque globe like the earth, and thines only by reflecting the light of the fun : Therefore whilft that half of her which is toward the fun is enlightened, the other half most be dark and invisible. Hence, she difappears when fire comes between us and the fun; becaufe her dark fide is then towards us. When the is gone a little way forward, we fee a little of her enlightened fide ; which still encreases to our view, as the advances forward, until the comes to be opposite the fun ; and then her whole enlightened fide is towards the earth, and the appears with a round, illumined orb, which we call the full moon ; her dark lide being then turned an way from the earth. From the full the feems to decreafe gradually as the goes through the other half of her courfe ; fhewing us lefs and leis of her enlightened fide every day, till her next change or conjunction with the fun, and then the dilappears as before.

This continual charge of the moon's phafes demonfrates that the thines not by any light of her own; for if the did, being globular, we thould always fee her with a round full orb like the fun. Her orbit is reprefented in the folleme by the little circle m, upon the earth's orbit  $\bigoplus$ , Plate XXXIX, fig. t.; but it is drawn fifty times too large in proportion to the earth's; and yet is almoft too fmall to be feen in the diagram.

The moon has fearce any difference of feafons; her axis being almolt perpendicular to the enliptic. What' is very fungular, one half of her has no darknefs at all ; the earth conftantly affording it a flrong light in the fun's ablence; while the other half has a fortnight's darknefs, and a fortnight's light by turns.

Our earth is a moon to the moon, waxing and waning regularly, but appearing thirteen times as big; and affording her thirteen times as much light as the does to us. When the changes to us, the earth appears full to her; and when the is in her firlt quarter to us, the earth is in its third quarter to her; and view ver/a.

But from one half of the moon, the earth is never feen at all, from the middle of the other half, it is always feen over the ad, turning round almoft thirty times as quick as the moon does. From the circle which hmits our view of the moon, only one half of the earth's fide

fide next her is feen; the other half being hid below the horizon of all places on that circle. To her the earth feens to be the larged body in the univerfe, for it appears thirteen times as large as fhe does to us.

⁴ The moon has no atmosphere of any vifible denfity furrounding her; for if the had, we could never fee her edge for well defined as it appears; but there would be a fort of a mife to hazinefi scround her, which would make the fars look fainter, when they are feen through it. But obfervation proves, that the flats which diffapear behind the moon retain their full luftre until they feem to touch her very edge, and then they ranifh in a moment. The faint light which has been feen all around the moon in total eclipfes of the fun, has been obferved, during the time of darknefs, to have its centre coincident with the centre of the fun; and was therefore much more likely to arife from the atmosphere of the fun than from that of the moon; for if it had been owing to the latter, its centre would have gone along with the moon?

If there were feas in the moon, fhe could have no clouds, rains, nor ftorms, as we have; becaufe the has no fuch atmosphere to support the vapours which occasion them. And every one knows, that when the moon is above our horizon in the night-time, fhe is vifible, unlefs the clouds of our atmosphere hide her from our view, and all parts of her appear conftantly with the fame clear, ferene, and calm afpect. But those dark parts of the moon, which were formerly thought to be feas, are now found to be only vaft deep cavities, and places which reflect not the fun's light fo ftrongly as others, having many caverns and pits, whofe fhadows fall within them, and are always dark on the fides next the fun, which demonstrates their being hollow; and most of these pits have little knobs like hillocks standing within them, and caffing fhadows alfo; which caufe thefe thefe places to appear darker than others which have fewer or lefs remarkable caverns. All thefe appearances fhew, that there are no feas in the moon; for if there were any, their furfaces would appear fmooth and even, like those on the earth.

There being no atmosphere about the moon, the heavens in the day-time have the appearance of night to a lunarian who turns his back toward the fun; and when he does, the flars appear as bright to him as they do in the night to us. For it is entirely owing to our atmofphere that the heavens are bright about us in the day.

As the earth turns round its axis, the feveral continents, feas, and iflands appear to the moon's inhabitants like for many fpots of different forms and brightnefs, moving over its furface, but much fainter at fome times than others, as our clouds cover them or leave them. By thefe fpots, the lunarians can determine the time of the earth's durnal motion, juil as we do the motion of the fun; and perhaps they meafure their time by the motion of the earth's fpots, for they cannot have a ture dial.

The moon's axis is fo nearly perpendicular to the ecliptic, that the fun neer removes fenfibly from her equator; and the obliquity of her orbit, being only  $\frac{1}{27}$  degrees, which is next to nothing as feen from the fun, cannot caufe the fun to decline fenfibly from her equator. Yet her inhabitants are not deflitute of means for after-

taining the length of their year, though their method and ours mult differ. For we can know the length of our year by the return of our equinoxes; but the lunarinas, having always equal day and night, mult have recourfe to another method; and we may lappofe, they mediue their year by obferving when either of the poles of our earth begins to be enlightened, and the other to difappear, which is always at our equinoxes, they being conveniently futuated for obferving great tracks of land about our earth's poles, which are entirely unknown to us. Hence we may conclude, that the year is of the fame abfolute length both to the earth and moon, though very different as to the number of days; we having 365 natural days, and the lunarians only 12-75; every day and night in the moon being as lone as  $20_{10}$  on the earth.

The moon's inhabitants on the fide next the earth may as eafly find the longitude of their places as we can find the latitude of ours. For the earth keeping conflantly, or very nearly (lo, over one meridian of the moon, the eafl or weld difances of places from that meridian are as eafly found as we can find our diflance from the equator by the altrude of our celtilal poles.

The planet Mass is next in order, being the first above the earth's orbit. His diffance from the fun is computed to be 125 millions of miles; and by travelling at the rate of 47 thoufand miles every hour, as in the circle  $\sigma^3$ , he goes round the fun in 636 of our days and 23 hours; which is the length of his year, and contains 667 $\pm$  of his days, every day and night together being 40 minutes longer than with us. His diameter is 4444 miles, and by his diurnal rotation the inhabitants about his equator are carried 356 miles every hour. His quantity of "ght and heat is equal but to one half of ours; and the fun appears but half as big to him as to us.

This planet being but a fifth part (o big as the carth, if any moon attends him, fhe mult be very finell, and has not yet been difcovered by our belt telefcopes. He is of a fiery red colour, and by his appulfes to fome of the fixed flars feems to be encompatied by a very grofs atmosphere. He appears fometimes gibbous, but never horned; which both fhews that his orbit includes the earth's within it, and that he finnes not by his own light.

To Mars, our earth and mon appear like two moons, a bigger and a lefs, changing places with one another, and appearing fometimes horned, fometimes half or three quarters illuminated, but never full, nor at most above one quarter of a degree from each other, although they are 240 thoughand miles afunder.

Our earth appears almoit as big to Mars.as Venus does to us, and at Mars it is never ficen above 48 deguees from the fun; fometimes it appears to pafs over the dilk of the fun, and fo do Mercury and Venus j but Mercury can never be feen from Mars by fuch eyes as ours, unaffilled by proper influmients; and Venus will be as feldorn feen as we fee Mercury. Jupiter and Saturn are as vifible to Mars as to us. His axis is perpendicular to the ecliptic, and his orbit is 2 degrees inclined to it.

JUPITER, the largeft of all the planets, is fill higher in the fyftem, being about 426 millions of miles from the fun; and going at the rate of 25 thoufind miles every hour in his orbit, as in the circle  $2\frac{1}{4}$ , finifics his annual

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Period in eleven of our years 314 days and 12 hours. He is about 1000 times as big as the earth, for his diameter is 81,000 miles; which is more than ten times the diameter of the earth.

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Jupiter turns round his axis in 9 hours 56 minutes; fo that his year contains 10 thousand 470 days; and the diurnal velocity of his equatoreal parts is greater than the fwiftnefs with which he moves in his annual orbit; a fingular circumftance, as far as we know By this prodigious quick rotation, his equatoreal inhabitants are carried 25 thoufand 020 miles every hour, (which is 920 miles an hour more than an inhabitant of our earth's equator moves in twenty-four hours), befides the 25 thoufand above mentioned, which is common to all parts of his furface, by his annual motion.

Jupiter is furrounded by faint fubflances, called belts, in which fo many changes appear, that they are generally thought to be clouds; for fome of them have been first interrupted and broken, and then have vanished entirely. They have fometimes been observed of different breadths, and afterwards have all become nearly of the fame and when a belt vanifhes, the contiguous fpots difappear with it. The broken ends of fome belts have been generally observed to revolve in the fame time with the foots; only those nearer the equator in fomewhat lefs time than those near the poles, perhaps on account of the lun's greater heat near the equator, which is parallel to the belts and courfe of the fpots. Several large fpots, which appear round at one time, grow oblong by degrees, and then divide into two or three round fpots. The periodical time of the fpots near the equator is 9 hours 50 minutes, but of those near the poles 9 nours 56 minutes.

The axis of Jupiter is fo nearly perpendicular to his orbit, that he has no fenfible change of feafons; which is a great advantage, and wifely ordered by the Author of nature. For if the axis of this planet were inclined any confiderable number of degrees, just fo many degrees round each pole would in their turn be almost fix of our years together in darknefs. And as each degree of a great circle on Jupiter contains 706 of our miles at a mean rate, it is easy to judge what vall tracks of land would be rendered uninhabitable by any confiderable inclination of his axis.

The fun appears but 2 part fo big to Jupiter as to us ; and his light and heat are in the fame fmall proportion, but compensated by the quick returns thereof, and by four moons (fome larger and fome lefs than our earth) which revolve about him; fo that there is fcarce any part of this huge-planet but what is, during the whole night, enlightened by one or more of thefe moons, except his poles, whence only the fartheft moons can be feen, and where their light is not wanted, because the fun conftantly circulates in or near the horizon, and is very probably kept in view of both poles by the refraction of Jupiter's atmosphere, which, if it be like ours, has certainly refractive power enough for that purpofe.

The orbits of these moons are represented in the fcheme of the folar fyftem by four fmall circles marked 1, 2, 3, 4, on Jupiter's orbit 21; but they are drawn fifty

times too large in proportion to it. The first moon, or that nearest to Jupiter, goes round him in 1 day 18 hours and 26 minutes of our time: and is 220 thousand miles distant from his centre; the fecond performs its revolution in three days 12 hours and 15 minutes, at 26A thousand miles diftance: the third in feven days three hours and 50 minutes, at the diffance of 580 thousand miles; and the fourth, or outermost, in 16 days 18 hours and 20 minutes, at the diffance of one million of miles from his centre. The periods of thefe moons are fo incommenfurate to one another, that if ever they were all in a right line between Jupiter and the fun, it will require more than 3,000,000,000 years from that time to bring them all into the fame right line again, as any one will find who reduces all their periods into feconds, then multiplies them into one another, and divides the product by 432; which is the higheft number that will divide the product of all their periodical times, namely, 42,085,303,376,931,994,955,004 feconds, without a remainder.

The angles under which the orbits of Jupiter's moons breadth. Large fpots have been feen in thefe belts ; "are feen from the earth, at its mean diffance from [upi-_ ter, are as follow: The first, 3' 55": the fecond, 6 14"; the third, 9 58"; and the fourth, 17' 30". And their diffances from Jupiter, meafured by his femidiameters, are thus: The first, 57; the fecond, 9; the third, 1423; and the fourth, 2518. This planet, feen from its nearest moon, appears 1000 times as large as our moon does to us; waxing and waning in all her monthly fhapes every 421 bours.

Jupiter's three nearest moons fall into his shadow, and are eclipfed in every revolution; but the orbit of the fourth moon is fo much inclined, that it paffeth by its oppolition to Jupiter, without falling into his fhadow, two years in every fix. By thefe eclipfes, attronomers have not only difcovered that the fun's light takes up eight m'nutes of time in coming to us, but they have alfo determined the longitudes of places on this earth with greater certainty and facility than by any other method yet known.

The difference between the equatoreal and polar diameters of Jupiter is 6230 miles; for his equatoreal diameter is to his polar, as 13 to 12. So that his poles are 2115 miles nearer his centre than his equator is.

Jupiter's orbit is I degree 20 minutes inclined to the ecliptic. His north node is in the 7th degree of Cancer, * and his fouth node in the 7th degree of Capricorn.

SATURN, the remoteft of all the planets, is about 780 millions of miles from the fun; and, travelling at the rate of 18 thousand miles every hour, as in the circle marked I, performs its annual circuit in 29 years 167 days and 5 hours of our time; which makes only one year to that planet. Its diameter is 67,000 miles; and therefore it is near 600 times as big as the earth.

This planet is furrounded by a thin broad ring, as an artificial globe is by a horizon, fig. 5. The ring appears double when feen through a good telefcope, and is reprefented by the figure in fuch an oblique view as it is generally fcen. It is inclined 30 degrees to the ecliptic, and is about 21 thousand nules in breadth; which is equal to its diffance from Saturn on all fides. There is

reafon to believe that the ring turns round its axis, becaufe, when it is almoit edge-wife to us, it appears fomewhat thicker on one fide of the planet than on the other; and the thickeft edge has been feen on different fides at different times. But Saturn having no vifible fpots on his body, whereby to determine the time of his turning round his axis, the length of his days and nights, and the pofition of his axis, are unknown to us.

To Saturn, the fun appears only "oth part fo big as to us : and the light and heat he receives from the fun are in the fame proportion to ours. But to compenfate for the fmall quantity of fun-light, he has five moons, all going round him on the outfide of his ring, and nearly on the fame plane with it. The first, or nearest moon to Saturn, goes round him in 1 day 21 hours 19 minutes; and is 140 thousand miles from his centre ; The fecond, in 2 days 17 hours 40 minutes; at the diffance of 187 thousand miles : The third, in 4 days 12 hours 25 minutes, at 263 thoufand miles diffance : The fourth, in 15 days 22 hours 41 minutes, at the diffance of 600 thousand miles : And the fifth or outermost, at one million 800 thousand miles from Saturn's centre, goes round him in 79 days 7 hours 48 minutes. Their orbits, in the fcheme of the folar fystem, are represented by the finall five circles, marked 1, 2, 3, 4, 5, on Saturn's orbit ; but thefe, like the orbits of the other fatellites, are drawn lifty times too large in proportion to the orbits of their primary planets.

The fun fhines almost fifteen of our years together on one fide of Saturn's ring without fetting, and as long on the other in its turn. So that the ring is visible to the inhabitants of that planet for almost fifteen of our years, and as long invisible by turns, if its axis has no inclination to its ring : But if the axis of the planet be inclined to the ring, fuppofe about 20 degrees, the ring will appear and difappear once every natural day to all the inhabitants within 20 degrees of the equator, on both fides, frequently eclipting the fun in a Saturnian day. Moreover, if Saturn's axis be fo inclined to his ring, it is perpendicular to his orbit; and thereby the inconvenience of different feafons to that planet is avoided. For confidering the length of Saturn's year, which is almost equal to thirty of ours, what a dreadful condition muft' the inhabitants of his polar regions be in, if they be half that time deprived of the light and heat of the fun ? which is not their cafe alone, if the axis of the planet be perpendicular to the ring, for then the ring must hide the fun from valt tracks of land on each fide of the equator for 13 or 14 of our years together, on the fouth fide and north fide by turns, as the axis inclines to or from the fun : The reverfe of which inconvenience is another good prefumptive proof of the inclination of Saturn's axis to its ring, and also of his axis being perpendicular to his. orbit.

This ring, feen from Satura, appears like a valt luminous arch in the heavens, as if it did not belong to the planet. When we fee the ring molt open, its fhadow upon the planet is broadclt; and from that time the fhadow grows narrower, as the ring appears to do to us, unit, by Satura's annual motion, the fun comes to the plane of the ring, or even with its deque; which being then direct ed towards us, becomes invitible on account of its thinnefs; as shall be explained afterwards. The ring difappears twice in every annual revolution of Saturn, namely, when he is in the 19th degree both of Pifees and of Virgo. And when Saturn is in the middle between thefe points, or in the 19th degree either of Gemini or of Sagittarius, his ring wppears moft open to us; and then its longeft diameter is to its fhortef), as y to 4.

To fuch eyes as ours, unafilted by infrument, Jupiter is the only planet that can be feen from Saturn, and Saturn the only planet that can be feen from Jupiter. So that the inhabitants of thefe two planets mult either fee much farther than we do, or have equally good inflruments to carry their fight to remote objects, if they know that there is fuch a body as our earth in the univerfa: For the earth is no bigger, fee a from Jupiter, than his moons are feen from the earth; and if his large body had not fulf attracted our fight, and prompted our cwricfive to view him with the teleSope, we fhould never have known any thing of his moons; unlefs by chance we had direfed the telefcope toward that fmall part of the heavens where they were at the time of obfervation. And the like is true of the moons of Saturn.

The orbit of Saturn is 2½ degrees inclined to the ecliptic, or orbit of our earth, and interfects it in the 21/th degree of Cancer and of Capricorn; fo that Saturn's modes are only 14 degrees from Jupiter's.

The quantity of light, afforded by the fun to Jupiter, being but "the part, and to Saturn only toth part, oi what we enjoy, may, at first thought, induce us to believe that thefe two planets are entirely unfit for ration.1 beings to dwell upon. But, that their light is not fo weak as we imagine, is evident from their brightness in the night-time; and alfo from this remarkable phenomenon, that when the fun is fo much eclipfed to us, as to have only the 40th part of his difk left uncovered by the moon, the decrease of light is not very tensible; and just at the end of darkness in total eclipses, when him western limb begins to be visible, and feems no bigger than a bit of fine filver wire, every one is furprifed at the brightnefs wherewith that fmall part of him fhines. The moon, when full, affords travellers light enough to keep them from millaking their way; and yet, according to Dr Smith, it is equal to no more than a 90 thousandth part of the light of the fan : That is, the fun's light is 90 thousand times as strong as the light of the moon Confequently, the fun gives a thousand when full, times as much light to Saturn as the full moon does tous; and above three thousand times as much to Jupiter. So that thefe two planets, even without any moons, would be much more enlightened than we at first imagine; and by having fo many, they may be very com-fortable places of refidence. Their heat; fo far as it depends on the force of the fun's rays, is certainly much lefs than ours; to which no doubt the bodies of their inhabitants are as well adopted as ours are to the feafons we enjoy. And if we confider, that Jupiter never has any winter, even at his poles, which probably is also the cafe with Saturn, the cold cannot be fo intenfe on thefe two planets as is generally imagined. Befides, there may be fomething in their nature or foil much warmer

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than in that of our earth : And we find that all our heat depends not on the rays of the fun; for if it did, we flould always have the fame months equally hot or cold at their annual returns. But it is far otherwife, for February is fometimes warmer than May: which must be owing to vapours and exhalations from the earth.

A

Every perfon who looks upon, and compares the fyftems of moons together, which belong to Jupiter and Saturn, must be amazed at the vast magnitude of these two planets, and the noble attendance they have in refpect of our little earth; and can never bring himfelf to think. that an infinitely wife Creator should dispose of all his animals and vegetables here, leaving the other planets bare and deffitute of rational creatures. To fuppofe that he had any view to our benefit, in creating thele moons, and giving them their motions round Jupiter and Saturn; to imagine that he intended thefe valt bodics for any advantage to us, when he well knew that they could never be feen but by a few aftronomers peeping through telefcopes ; and that he gave to the planets regular returns of days and nights, and different feafons to all where they would be convenient; but of no manner of fervice to us. except only what immediately regards our own planet the carth : to imagine that he did all this on our account, would be charging him impioufly with having done much in vain ; and as abfurd, as to imagine that he has created a little fun and a planetary fystem within the shell of our earth, and intended them for our ufe. These confiderations amount to little lefs than a positive proof, that all the planets are inhabited : For if they are not, why all this care in furnishing them with fo many moons, to fupply those with light which are at the greater distances from the fun? Do we not fee, that the farther a planet is from the fun, the greater apparatus it has for that purpofe ? fave only Mars, which being but a fmall planet, may have moons too fmall to be feen by us. We know that the earth goes round the fun, and turns round its own axis, to produce the vicifitudes of fummer and winter by the former, and of day and night by the latter motion, for the benefit of its inhabitants. May we not then fairly conclude, by parity of reafon, that the end and defign of all the other planets is the fame ? and is not this agreeable to the beautiful harmony which exifts throughout the universe ?

In fig. 2. we have a view of the proportional breadth of the fun's face or difk, as feen from the different planets. The fun is reprefented, Nº 1, as feen from Mercury; N° 2, as feen from Venus; N° 3, as feen from the earth; N° 4, as feen from Mars; N° 5, as feen from Jupiter ; and Nº 6, as feen from Saturn.

Let the circle B, (fig. 3.) be the fun as feen from any planet, at a given diffance ; to another planet, at double that diftance, the fun will appear just of half that breadth, as A, which contains only one fourth part of the area, or furface of B. For all circles, as well as fquare furfaces, are to one another as the fquares of their diameters. Thus, (fig. 4.) the fquare A is just half as broad as the fquare B; and yet it is plain to fight, that B contains four times as much furface as A. Hence, by comparing . the diameters of the above circles (fig. 2.) together, it the fcheme of the folar fystem, and the years marked

7 times larger to Mercury than to us. oo times larger to us than to Saturn, and 630 times as large to Mercury as to Saturn.

In fig. c. we have a view of the bulks of the planets in proportion to each other, and to a fuppofed globe of two feet diameter for the fun. The earth is 27 times as big as Mercury, very little bigger than Venus, five times as big as Mars; but Jupiter is 1049 times as big as the earth ; Saturn 586 times as big, exclusive of his ring ; and the fun is 877 thousand 650 times as big as the earth. If the planets in this figure were fet at their due diftances from a fun of two feet diameter, according to their proportional bulks, as in our fystem, Mercury would be 23 yards from the fun's centre ; Venus 51 yards 1 foot ; the earth 70 yards 2 feet ; Mars 107 yards 2 feet; Jupiter 370 yards 2 feet; and Saturn 760 yards two feet; the comet of the year 1680, at its greatest distance, 10 thousand 760 yards. In this proportion, the moon's diffance from the centre of the earth would be only 71 inches.

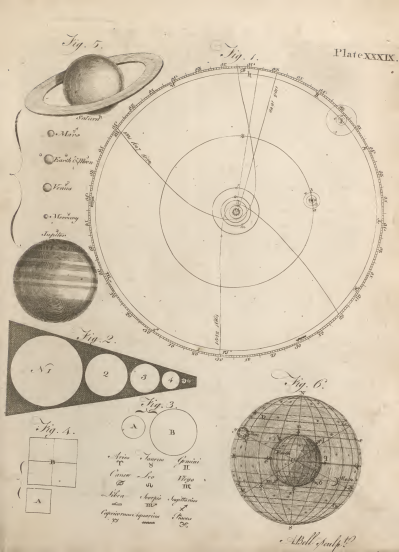
To affift the imagination in forming an idea of the vaft diftances of the fun, planets, and itars, let us fuppofe, that a body projected from the fun fhould continue to fly with the fwiftnefs of a cannon-ball, i.e. 480 miles every hour; this body would reach the orbit of Mercury, in 7 years 221 days ; of Venus, in 14 years 8 days ; of the earth, in 19 years 91 days; of Mars, in 29 years 85 days; of Jupiter, in 100 years 280 days; of Saturn, in 184 years 240 days; to the comet of 1680, at its greateft diffance from the fun, in 2660 years; and to the nearest fixed stars, in about 7 million 600 thoufand years.

As the earth is not the centre of the orbits in which the planets move, they come nearer to it and go farther from it, and at different times; on which account they appear bigger and lefs by turns. Hence, the apparent magnitudes of the planets are not always a certain rule to know them by.

Under fig. 3. are the names and characters of the twelves figns of the zodiac, which the reader should be perfectly well acquainted with, fo as to know the characters without feeing the names. Every fign contains 30 degrees, as in the circle bounding the folar fystem; to which the characters of the figns are fet in their proper places.

The Comers are folid opaque bodies, with long tranfparent trains or tails, iffuing from that fide which is turned away from the fun. They move about the fun in very excentric ellipfes; and are of a much greater denfity than the earth; for fome of them are heated in every period to fuch a degree, as would vitrify or diffipate any fubstance known to us. Sir Ifaac Newton computed the heat of the comet which appeared in the year 1680, when nearest the fun, to be 2000 times hotter than redhot iron; and that, being thus heated, it must retain its heat until it comes round again, although its period fhould be more than twenty thoufand years; and it is computed to be only 575.

Part of the paths of three comets are delineated in will be found, that, in round numbers, the fun appears in which they made their appearance. It is believed that





that there are at least 21 comets belonging to our fystens, moving in all forts of directions ; and all those which have been observed, have moved through the etherial regions and the orbits of the planets without fuffering the leaft fenfible refiftance in their motions; which plainly proves that the planets do not move in folid orbs. Of all the comets, the periods of the above mentioned three only are known with any degree of certainty. The first of thefe comets appeared in the years 1531, 1607, and 1682; was expected to appear again in the year 1758, and every 75th year afterwards. The fecond of them appeared in 1522 and 1661, and may be expected to return in 1789, and every 129th year afterwards. The third, having laft appeared in 1680, and its period being no lefs than 575 years, cannot return until the year 2225. This comet, at its greateft diftance, is about 11 thousand two hundred millions of miles from the fun; and at its least distance from the fun's centre, which is 400,000 miles, is within lefs than a third part of the fun's femidiameter from his furface. In that part of its orbit which is nearest the fun, it flies with the amazing fwiftnefs of 880,000 miles in an hour; and the fun, as feen from it, appears an hundred degrees in breadth, confequently 40 thousand times as large as he appears to us; The attonishing length that this comet runs out into empty space, fuggests to our minds an idea of the wast diffance between the fun and the nearest fixed ftars : of of whofe attractions all the comets must keep clear to return periodically, and go round the fun; and it fhews us alfo, that the nearest stars, which are probably those that feem the largest, are as big as our fun, and of the fame nature with him; otherwife they could not appear fo large and bright to us as they do at fuch an immenfe diftance.

The extreme heat, the denfe atmosphere, the grofs vapours, the chaotic flate of the comets, feem at first fight to indicate them altogether unfit for the purpofes of animal life, and a most miferable habitation for rational beings; and therefore fome are of opinion that they are fo many hells for tomenting the damned with perpetual vicifitudes of heat and cold. But when we confider, on the other hand; the infinite power 'and goodness of the Deity, the latter inclining, and the former enabling him to make creatures fuited to all flates and circumflances : that matter exifts only for the fake of intelligent beings ; and that where-ever we find it, we always find it pregnant with life, or necessarily fubfervient thereto; the numberless fpecies, the aftonifhing diverfity of animals in earth, eir, water, and even on other animals; every blade of grafs, every leaf, every fluid fwarming with life; and every one of thefe enjoying fuch gratifications as the nature and flate of each requires : When we reflect moreover, that fome centuries ago, till experience undeceived us, a great part of the earth was judged uninhabitable, the torrid zone by reafon of excellive heat, and the frigid zones becaufe of their intolerable cold; it feems highly probable, that fuch numerous and large maffes of durable matter as the comets are, however unlike they be to our earth, are not defitute of beings capable of contemplating with wonder, and acknowledging with gratitude, Vol. I. Numb. 10.

the wildom, fymmetry, and beauty of the creation; which is more plainly to be obferved in their extensive tour through the heavens, than in our more confined circuit; If farther conjecture is permitted, may we not fuppole them inftrumental in recruiting the expanded fuel of the fun, and fupplying the exhaulted moifiture of the planets? However difficult it may be, circumftanced as we are, to find out their particular delination, this is an undoubted truth, that where-ever the Deity exerts his power, there he alfor manifelds his wildow and goodnels.

^A The folar fyltem here deferibed is not a late invention, for it was known and taught by the wife Samian philofopher Pythagoras, and others among the ancients; but in latter times was loft, till the 15th century, when it was again reftored by the famous Polith philofopher, Nicholas Copernicus, who was born at Thorn in the year 1432. In this he was followed by the greateft mathematicians and philofophers that have fince lived; as Kepler, Galileo, Defcartes, Galfendus, and Sir Ifaac Newton; the laft of whom has eftablished this fyltem on fuch a foundation of mathematical and phyfical demonfration, as can never be fhaken.

In the Prolemean fyltem, the earth was fuppoide to be fixed in the centre-of the univerfe ; and that the Moon Mercury, Venus, the Sun, Mars, Jupiter, and Saturn, moved round the earth : Above the planets this hypothefis placed the firmament of lars, and then the two cryltalline fpheres; all which were included in and received motion from the privanam mobile, which conflandly zerolved about the earth in 24 hours from eaf to well, But as this rude fcheme was found incepable to fland the teft of art and obfervation, it was foon rejected by all true philofophers.

The Tychonic fyflem fucceded the Ptolemean, but was never fo generally received. In this the earth was fuppoled to fland flill in the centre of the univerfe or firmament of flars, and the fun to revolve about it every 2 4 hours; the planets, Mercury, Venus, Mars, Jupiter, and Saurn, going round the fun in the times already mentioned. But fome of Tycho's difciples fuppoled the earth to have a diurnal motion round its axis, and the fun, with all the above planets, to go round the earth in a year; the planets moving round the fun in the forefaid times. This hypothefis, being partly true, and partly falfe, was embraced by few; and floon gave way to the only true and rational fcheme, reflored by Copernicus, and demonftrated by Sir Hack Newno.

## CHAP. III. The Phenomena of the Heavens as feen from different Parts of the Earth.

We are kept to the earth's furface on all fides by the power of its central attraction : which, laying hold of all bodies according to their denfities or quantities of matter, without regard to their bulks, conflictnes what we call their aveight. And having the fky over our heads, go where we will, and our fect towards the centre of the earth, we call it *up* over our heads, and *down* under our feet: Although the fame right line which is *down* to us, if continued through, and beyond the oppofite fide of the S U cearch.

earth, would be up to the inhabitants on the oppofite fide. For, the inhabitants n, i, e, m, s, o, q, l, (Plate XXXIX. fig. 6.) fland with their feet towards the earth's centre C: and have the fame figure of fky, N, I, E, M, S, O, 2, L over their heads. Therefore the point S is as directly upward to the inhabitant (s) on the fouth pole, as N is to the inhabitant n on the north pole; fo is E to the inhabitant e, fuppofed to be on the north end of Peru; and 2 to the opposite inhabitant q on the middle of the island of Sumatra. Each of these observers is furprised that his opposite or antipode can stand with his head hanging downwards. But let either go to the other, and he will tell him that he ftood as upright and firm upon the place where he was, as he now ftands where he is,' To all thefe obfervers, the fun, moon, and ftars, feem to turn round the points N and S, as the poles of the fixed axis NCS; becaufe the earth does really turn round the mathematical line nCs as round an axis, of which n is the north pole, and s the fouth pole. The inhabitant U (Plate XL, fig. 1.) affirms that he is on the uppermoft fide of the earth, and wonders how another at L can fland on the undermost fide with his head hanging downwards. But U, in the mean time, forgets that in twelve hours time he will be carried balf round with the earth, and then be in the very fituation that L now is, although as far from him as before. And yet, when U comes there, he will find no difference as to his manner of ftanding; only he will fee the oppofite half of the heavens, and imagine the heavens to have gone half round the earth.

When we fee a globe hung up in a room, we cannot help imagining it to have an upper and an under fide. and immediately form a like idea of the earth; from whence we conclude, that it is as impofible for people to ftand on the under fide of the earth, as for pebbles to lie on the under fide of a common globe, which inftantly fall down from it to the ground; and well they may, because the attraction of the earth, being greater than the attraction of the globe, pulls them away. Just fo would be the cafe with our earth, if it were placed near a globe much bigger than itfelf, fuch as Jupiter; for then it would really have an upper and an under fide, with refpect to that large globe; which, by its attraction, would pull away every thing from the fide of the earth next to it; and only those on the top of the oppofite or upper fide could remain upon it. But there is no larger globe near enough our earth to overcome its central attraction; and therefore it has no fuch thing as an upper and an under fide; for all bodies, on or near its furface, even to the moon, gravitate towards its centre.

The earth's bulk is but a point, as that a  $C_i$  compared to the heavens; and therefore every inhabitant upon it, let him be where he will, as at  $n_i e_i$  m,  $s_i$  & & fees half of the heavens. The inhabitant  $n_i$  on the morth pole of the earth, conftantly fees the hemifphere  $ENQ_i$ ; and having the north pole N of the heavens jult over his head, his horizon coincides with the celeftial equator  $ECQ_i$ . Therefore, all the flars in the northern hemifphere  $ENQ_i$  between the equator and north pole, appear to turn round the line  $NG_i$  moving parall.1 to the horizon. The equatoreal flars keep in the horizon, and all those in the fouthern hemisphere ESQ are invifible. The like phenomena are feen by the observer (s) on the fouth pole, with refpect to the hemifphere ES9and to him the opposite hemisphere is always invisible. Hence, under either pole, only half of the heavens is feen : for those parts which are once visible never fet, and those which are once invisible never rife. But the ecliptic YCX, or orbit which the fun appears to defcribe once a year by the earth's annual motion, has the half YC constantly above the horizon ECQ of the north pole n; and the other half CX always below it. Therefore, whilft the fun defcribes the northern half TC of the ecliptic, he neither fets to the north pole, nor rifes to the fouth; and whilft he defcribes the fouthern half CX, he neither fets to the fouth pole nor rifes to the north. The fame things are true with refpect to the moon ; only with this difference, that as the fun defcribes the ecliptic but once a year, he is for half that time visible to each pole in its turn, and as long invisible; but as the moon goes round the ecliptic in 27 days 8 hours, fhe is only visible for 13 days 16 hours, and as long invisible to each pole by turns. All the planets likewife rife and fet to the poles, becaufe their orbits are cut obliquely in halves by the horizon of the poles. When the fun (in his apparent way from X) arrives at C, which is on the 20th of March, he is just riling to an obferver n on the north pole, and fetting to another at s on the fouth pole. From C he rifes higher and higher in every apparent diurnal revolution, till he comes to the highest point of the ecliptic y, on the 2 of June, and then he is at his greatest altitude, which is 231 degrees, or the arc Ey, equal to his greateft north declination; and from thence he feems to defcend gradually in every apparent circumvolution, till he fets at C on the 23d of September; and then he goes to exhibit the like appearances at the fouth pole for the other half of the year. Hence, the fun's apparent motion round the earth is not in parallel circles, but in fpirals; fuch as might be reprefented by a thread wound round a globe from tropic to tropic; the fpirals being at fome diffance from one another about the equator, and gradually nearer to each other as they approach toward the tropics.

If the obferver be any where on the terreftrial equator eCq, as fuppofe at e, he is in the plane of the celestial equator; or under the equinoxial ECQ; and the axis of the earth nCs is coincident with the plane of his horizon, extended out to N and S, the north and fouth poles of the heavens. As the earth turns round the line NCS, the whole heavens MOLI feem to turn round the fame line, but the contrary way. It is plain that this obferver has the celeftial poles conftantly in his horizon ; and that his horizon cuts the diurnal paths of all the celeftial bodies perpendicularly and in halves. Therefore the fun planets and ftars, rife every day, and afcend perpendicularly above the horizon for fix hours; and, paffing over the meridian, defcend in the fame manner for the fix following hours; then fet in the horizon, and continue twelve hours below it. Confequently at the equator the days and nights are equally long throughout the year. When the obferver is in the fituation e, he fees the hemisphere SEN; but in twelve hours after,.

he is carried half round the earth's axis to q, and then the hemifphere SQN becomes vibble to him; and SENdifappears. Thus we find, that to an obferver at either of the poles, one half of the fixy is always vibble, and the other half never fcen; but to an obferver on the equator, the whole fixy is feen every 24 hours.

The figure here referred to, reprefents a celefial globe of glafs, having a terrefial globe within it; after the manner of the glafs-fphere invented by Dr Long, Lowndes's profeffor of aftronomy in Cambridge.

If a globe be held fidewife to the eye, at fome diffance, and fo that neither of its poles can be feen, the equator ECQ, and all circles parallel to it, as DL, yzx, abX, NIO, &c. will appear to be firaight lines, as projectedin this figure; which is requirite to be mentioned here, becaufe we fhall have occafion to call them circles in the following articles of this chapter.

Let us now fuppofe that the obferver has gone from the equator e towards the north pole n, and that he ftops at i, from which place he then fees the hemisphere MEINL; his horizon MCL having fhifted as many degrees from the celeftial poles N and S, as he has travelled from under the equinoctial E. And as the heavens feem conftantly to turn round the line NCS as an axis, all those ftars which are not fo many degrees from the north pole N as the obferver is from the equinoctial, namely, the flars north of the dotted parallel  $\hat{D}L$ , never fet below the horizon; and those which are fouth of the dotted parallel MO nover rife above it. Hence the former of thefe two parallel circles is called the circle of perpetual apparition, and the latter the circle of perpetual occultation; but all the ftars between thefe two circles rife and fet every day. Let us imagine many circles to be drawn between thefe two, and parallel to them; those which are on the north fide of the equinoctial will be unequally cut by the horizon MCL, having larger portions above the horizon than below it; and the more fo, as they are nearer to the circle of perpetual apparition; but the reverse happens to those on the fouth fide of the equinoctial, whill the equinoctial is divided in two equal parts by the horizon. Hence, by the apparent turning of the heavens, the northern ftars defcribe greater arcs or portions of circles above the horizon than below it; and the greater, as they are farther from the equinoctial towards the circle of perpetual apparition; whill the contrary happens to all fars fouth of the equinoctial; but those upon it describe equal arcs both above and below the horizon, and therefore they are just as long above as below it.

Ān obferver on the equator has no circle of perpetual apparition or occultation, becaufe all the flars, together with the fun and moon, rife and fet to him every day. But, as a bare view of the figure is fufficient to flaw that ablef two circles DL and MO are juit as far from the poles N and S as the obferver at i (or one oppofite to him at o) is from the equator  $ECS_{q}$ , it is plain, that if an obferver begins to travel from the equator towards either pole, his circle of perpetual apparition rifes from that pole as from a point, and his circle of perpetual occultation from the other. As the obferver advances to ward the nearer pole, thefe two circles callarge their dia.

meters, and come nearer one another, until he comes to the pole; and then they meet and coincide in the equinocital. On different fides of the equator, to obfervers at equal diffances from it, the circle of perpetual apparition to one is the circle of perpetual occultation to the other.

Because the stars never vary their distances from the equinoctial, fo as to be fenfible in an age, the lengths of their diurnal and nocturnal arcs are always the fame to the fame places on the earth. But as the earth goes round the fun every year in the ecliptic, one half of which is on the north fide of the equinoctial, and the other half on its fouth fide, the fun appears to change his place every day, fo as to go once round the circle YCX every year. Therefore whilit the fun appears to advance northward, from having defcribed the parallel. abX touching the ecliptic in X, the days continually lengthen and the nights fhorten, until he comes to y and defcribes the parallel yzx, when the days are at the longeft and the nights at the fhorteft; for then, as the fun goes no farther northward, the greatest portion that is pollible of the diurnal arc yz is above the horizon of the inhabitant i, and the fmallest portion zx below it. As the fun declines fouthward from y, he defcribes fmaller diurnal and greater nocturnal arcs, or portions of circles every day; which caufeth the days to fhorten and nights to lengthen, until he arrives again at the parallel abX; which having only the small part ab above the horizon MCL, and the great part bX below it, the days are at the fhorteft and the nights at the longeft ; becaufe the fun recedes no farther fouth, but returns northward as before. It is eafy to fee that the fun must be in the equinoctial ECQ twice every year, and then the days and nights are equally long; that is, 12 hours each, These hints ferve at prefent to give an idea of some of the appearances refulting from the motions of the earth ; which will be more particularly defcribed in the tenth . chapter.

To an obferrer at either pole, the horizon and equinoçiia are coincident; and the fun and flars feem to move parallel to the horizon; therefore, fuch an obferver is faid to have a parallel polition of the fphere. Toan obferver any where between either pole and equator, the parallels deferibed by the fun and flars are cut obliquely by the horizon, and therefore he is faid to have an oblique polition of the fphere. To an obferver any where on the equator, the parallels of motion, deferibed by the fun and flars, are cut perpendicularly, or at right angles, by the horizon; and therefore he is faid to have a right polition of the fphere. And thefe three are all the different ways that the fphere can be polited to all people on the equators.

## CHAP. IV. The Phenomena of the Heavens as feen from different parts of the Solar System.

So vaftly great is the diftance of the flarry heavens, that if viewed from any part of the folar fyftem, or even many many millions of miles beyond it, its appearance would be the very fame to us. The fun and itars would all feem to be fixed on one concave furface, of which the spectator's eye would be the centre. But the planets being much nearer than the ftars, their appearances will vary confiderably with the place from which they are viewed.

If the fpectator is at reft without their orbits, the planets will feem to be at the fame diftance as the ftars, but continually changing their places with refpect to the ftars and to one another, affuming various phafes of increafe and decreafe like the moon; and, notwithstanding their regular motions about the fun, will fometimes appear to move quicker, fometimes flower, be as often to the welt as to the east of the fun, and at their greatest distances feem quite stationary. The duration, extent, and diftance of those points in the heavens where thefe digreffions begin and end, would be more or lefs, according to the refpective diffances of the feveral planets from the fun; but in the fame planet they would continue invariably the fame at all times; like penduhims of unequal lengths ofcillating together, the ihorter move quick and go over a fmall place, the longer move- vertake him again in 7236 days, all of our time. flow and go over a large fpace. If the obferver is at reft within the orbits of the planets, but not near the common centre, their apparent motions will be irregular, but lefs fo than in the former cafe. Each of the feveral planets will appear larger and lefs by turns, as they approach nearer or recede farther from the obferver, the nearest varying most in their fize. They will also move quicker or flower with regard to their fixed ftars, but will never be retrograde or flationary.

If an obferver in motion views the heavens, the fame apparent irregularities will be observed, but with some variation refulting from its own motion. If he is on a planet which has a rotation on its axis, not being fenfible of his own motion, he will imagine the whole heavens, fun, planets, and ftars, to revolve about him in the fame time that his planet turns round, but the contrary way, and will not be eafily convinced of the deception. If his planet moves round the fun, the fame irregularities and afpects as above mentioned will appear in the motions of the other planets; and the fun will feem to move among the fixed flars or figns, directly oppofite to those in which his planet moves, changing its place every day as he docs. In a word, whether our obferver be in motion or at reft, whether within or without the orbits of the planets, their motions will feent irregular, intricate, and perplexed, unlefs he is in the centre of the fyftem; and from thence the most beautiful order and harmony will be feen by him.

The fun being the centre of all the planets motions, the only place from which their motions could be truly feen is the fun's centre; where the obferver, being fuppoled not to turn round with the fun, (which, in this cafe, we must imagine to be a transparent body), would fee all the ftars at reft, and feemingly equidiltant from him. To fuch an obferver, the planets would appear to move among the fixed flars, in a fimple, regular, and uniform manner; only, that as in equal times they defcribe equal areas, they would defcribe fpaces fomewhat

unequal, becaufe they move in elliptic orbits. Their motions would alfo appear to be what they are in fact, the fame way round the heavens, in paths which crofs at finall angles in different parts of the heavens, and then feparate a little from one another: fo that if the folar aftronomer fhould make the path or orbit of any one planet a standard, and confider it as having no obliquity, he would judge the paths of all the reft to be inclined to it, each planet having one half of its path on one fide, and the other half on the opposite fide of the flandard path or orbit. And if he fhould ever fee all the planets ftart from a conjunction with each other, Mercury would move fo much fafter than Venus, as to overtake her again (though not in the fame point of the heavens) in a quantity of time almost equal to 145 of our days and nights, or, as we commonly call them, natural days, which include both the days and nights; Venus would move fo much faster than the earth, as to overtake it again in 585 natural days : the earth fo much fafter than Mars, as to overtake him again in 778 fuch days; Mars fo much falter than Jupiter, as to overtake him again in 817 fuch days; and Jupiter fo much faster than Saturn, as to o-

But as our folar aftronomer could have no idea of meafuring the courfes of the planets by our days, he would probably take the period of Mercury, which is the quickeft moving planet, for a measure to compare the periods of the others by. As all the ftars would appear quiefcent to him, he would never think that they had any dependence upon the fun; but would naturally imagine that the planets have, becaufe they move round the fun, And it is by no means improbable, that he would conclude those planets whose periods are quickest, to move in orbits proportionably lefs than those do which make flower circuits. But being deftitute of a method for finding their parallaxes, or, more properly fpeaking, as they could have no parallax to him, he could never know any thing of their real diffances or magnitudes. Their relative diffances he might perhaps guels at by their periods, and from thence infer fomething of truth concerning their relative bulks, by comparing their apparent bulks with one another. For example, Jupiter appearing bigger to him than Mars, he would conclude it to be much bigger in fact; becaufe it appears fo, and must be farther from him on account of its longer period. Mercury and the earth would feem much of the fame bulk; but, by comparing its period with the earth's, he would conclude that the earth is much farther from him than Mercury, and confequently that it must be really larger, though apparently of the fame bulk; and fo of the reft. And as each planet would appear fomewhat larger in one part of its orbit than in the oppolite, and to move quickeft when it feems biggeft, the obferver would be at no lofs to determine that all the planets move in orbits, of which the fun is not precifely in the centre.

The apparent magnitudes of the planets continually change as feen from the earth ; which demonstrates that they approach nearer to it, and recede farther from it by turns. From these phenomena, and their apparent motions among the ftars, they feem to defcribe looped curves which never return into themfelves, Venus's path excepted.

excepted. And if we were to trace out all their apparent paths, and put the figures of them together in one diagram, they would appear fo anomalous and confufed, that no man in his fenfes could believe them to be repreferations of their real paths; but would immediately conclude, that fuch apparent irregularities mult be owing to fome optic illufions: And after a good deal of inquiry, he might perhaps be at a lofs to find out the true caufe of thefe inequalities; effectively in the were one of thofe who would rather, with the greatell jultice, charge frail man with ignorance, than the Almighty with being the author of fuch cofficient.

Dr Long, in his first volume of Astronomy, has given us figures of the apparent paths of all the planets feparately from Caffini; from them Mr Fergufon first thought of attempting to trace fome of them by an orrery, that fhews the motions of the fun, Mercury, Venus, the earth, and moon, according to the Copernican fyftem. Having taken off the fun, Mercury, and Venus, he put black lead pencils in their places, with the points turned upward, and fixed a circular fheet of pafteboard fo that the earth kept conftantly under its centre in going round the fun, and the pasteboard kept its parallelism. Then, prefling gently with one hand upon the pasteboard to make it touch the three pencils, with the other hand he turned the winch that moves the whole machinery: and as the earth together with the pencils in the places of Mercury and Venus had their proper motions round the fun's pencils, which kept at reft in the centre of the machine, all the three pencils defcribed a diagram, from which fig. 2. of Plate XL. is truly copied in a fmaller fize. As the earth moved round the fun, the fun's pencil defcribed the dotted circle of months, whilft Mercury's pencil drew the curve with the greatest number of loops, and Venus's that with the feweft. In their inferior conjunctions they come as much nearer the earth, or within the circle of the fun's apparent motion round the heavens, as they go beyond it in their fuperior conjunctions. On each fide of the loops they appear ftationary; in that part of each loop next the earth retrograde; and in all the reft of their paths direct.

If Caffini's figures of the paths of the fun, Mercury, and Venus, were put together, the figure as above traced out would be exactly like them. It reprefents the fun's apparent motion round the ecliptic, which is the fame every year; Mercury's motion for feven years, and Venus's for eight; in which time Mercury's path makes 23 loops, croffing itfelf fo many times, and Venus's only five. In eight years, Venus falls fo nearly into the fame apparent path again, as to deviate very little from it in fome ages; but in what number of years Mercury and the reft of the planets would defcribe the fame visible paths over again, it is hard to determine. Having finifhed the above figure of the paths of Mercury and Venus, he put the ecliptic round them as in the Doctor's book, and added the dotted lines from the earth to the ecliptic for flewing Mercury's apparent or geocentric motion therein for one year; in which time his path makes three loops, and goes on a little farther; which fhews that he has three inferior, and as many fuperior conjunctions with the fun in that time ; and also that he

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is fix times flationary, and thrice retrograde. Let us now trace his motion for one year in the figure.

In Plate XL. fig. 2. fuppole Mercury to be fetting out from A towards B, (between the earth and left hand corner of the Plate), and as feen from the earth, his motion will then be direct, or according to the order of the figns. But when he comes to B, he appears to ftand ftill in the 23d degree of  $\mathfrak{W}$  at F, as fhewn by the line BF. Whilk he goes from  $\tilde{B}$  to C, the line BF, fuppofed to move with him, goes backward from F to E', or contrary to the order of figns; and when he is at C, he appears flationary at E, having gone back 111 degrees. Now, fuppose him stationary on the first of January at C, on the 10th thereof he will appear in the heavens as at 20, near F; on the 20th, he will be feen as at G; on the 31ft, at H; on the 10th of February, at I; on the 20th, at K; and on the 28th, at L; as the dotted lines fhow. which are drawn through every tenth day's motion in his looped path, and continued to the ecliptic. On the 10th of March, he appears at M; on the 20th, at N; and on the 3 ift, at O. On the 10th of April, he appears flationary at P; on the 20th, he feems to have gone back again to 0; and on the 30th, he appears stationary, at 2, having gone back 111 degrees. Thus Mercury feems to go forward 4 figns 11 degrees, or 131 degrees, and to go back only 11 or 12 degrees, at a mean rate. From the 30th of April to the 10th of May, he feems to move from 2 to R; and on the 20th, he is feen at S, going forward in the fame manner again, according to the order of letters; and backward when they go back; which it is needlefs to explain any farther, as the reader can trace him out fo eafily through the reft of the year. The fame appearances happen in Venus's motion; but as fhe moves flower than Mercury, there are longer intervals of time between them.

CHAP. V. The phylical Caufes of the Mations of the Planets. The Excentricities of their Orbits The Times in which the Action of Gravity alone would bring them to the Sun.

FROM the uniform projectile motion of bodies in straight lines, and the univerfal power of attraction which draws them off from these lines, the curvilineal motions of all the planets arife. In Plate XL. fig. 3. if the body A be projected along the right line ABX, in open fpace, where it meets with no refiftance, and is not drawn afide by any other power, it will for ever go on with the fame velocity, and in the fame direction. For the force which moves it from A to B in any given time, will carry it from B to X in as much more time, and fo on, there being nothing to obstruct or alter its motion. But if when this projectile force has carried it, fuppofe to B, the body S begins to attract it, with a power duly adjusted, and perpendicular to its motion at B, it will then be drawn from the ftraight line ABX, and forced to revolve about S in the circle BYTU. When the body A comes to U, or any other part of its orbit, if the fmall body u, within the fphere s X

of  $U^{a}$  attraction, be projected as in the right line  $Z_{a}$ with a force perpendicular to the attraction of U, then uwill go round U in the orbit  $W_{a}$  and accompany it in its whole courfe round the body S. Here S may reprefent the fun. U the earth, and u the moon.

If a planet at B gravitates, or is attracted toward the fun fo as to fall from B to j in the time that the projectile force would have carried it from B to X_j it will deforibe the curve BT by the combined action of thefe two forces, in the fame time that the projecilie force fingly would have carried it from B to X_j or the gravitating power fingly have caufed it to defend from B to j; and thefe two forces being duly proportioned, and perpendicular to one another, the planet obeying them both, will move in the circle BTTU.

But if, whilft the projectile force carries the planet from B to b, the fun's attraction (which conflictutes the planct's gravitation) should bring it down from B to 1, the gravitating power would then be too ftrong for the projectile force, and would caufe the planet to defcribe the curve BC. When the planet comes to C, the gravitating power (which always increases as the square of the diftance from the fun S diminishes) will be yet ftronger for the projectile force; and by confpiring in fome degree therewith, will accelerate the planet's motion all the way from C to K, caufing it to defcribe the arcs, BC, GD, DE, EF, &c. all in equal times. Having its motion thus accelerated, it thereby gains fo much centrifu-gal force, or tendency to fly off at K in the line Kk, as overcomes the fun's attraction; and the centrifugal force being too great to allow the planet to be brought nearer the fun, or even to move round him in the circle Klmn, &c. it goes off, and afcends in the curve KLMN, &c. its motion decreasing as gradually from K to B, as it increafed from B to K, because the fun's attraction acts now against the planet's projectile motion just as much as it acted with it before. When the planet has got round to B, its projectile force is as much diminished from its mean flate about G or N, as it was augmented at K; and fo, the fun's attraction being more than fufficient to keep the planet from going off at B, it defcribes the fame orbit over again, by virtue of the fame forces or powers.

A double projectile force will always balance a quadruple power of gravity. Let the planet at B have twice as great an impulse from thence towards X, as it had before; that is, in the fame length of time that it was projected from B to b, as in the laft example, let it now be projected from B to c, and it will require four times as much gravity to retain it in its orbit; that is, it must fall as far as from B to 4 in the time that the projectile force would carry it from B to c, otherwife it could not defcribe the curve BD, as is evident by the figare. But in as much time as the planet moves from B to C in the higher part of its orbit, it moves from I to K, or from K to L, in the lower part thereof; because, from the joint action of thefe two forces, it must always defcribe equal areas in equal times, throughout its annual courfe. These areas are represented by the triangles BSC, CSD, DSE, ESF, &c. whofe contents are equalto one another, quite round the figure.

As the planets approach nearer the fun, and recede farther from him in every revolution, there may be fome difficulty in conceiving the reafon why the power of gravity, when it once gets the better of the projectile force, does not bring the planets nearer and nearer the fun in every revolution, till they fall upon and unite with him; or why the projectile force, when it once gets the better of gravity, does not carry the planets farther and farther from the fun, till it removes them quite out of the fphere of his attraction, and caufes them to go on in ftraight lines for ever afterward. But by confidering the effects of these powers, this difficulty will be removed. Suppole a planet at B to be carried by the projectile force as far as from B to b, in the time that gravity would have brought it down from B to I; by these two forces it will describe the curve BC. When the planet comes down to K, it will be but half as far from the fun S as it was at B; and therefore, by gravitating four times as ftrongly towards him, it would fall from K to V in the fame length of time that it would have fallen from B to I in the higher part of its orbit, that is, through four times as much fpace; but its projectile force is then fo much increased at K, as would carry it from K to k in the fame time; being double of what it was at B, and is therefore too ftrong for the gravitating power, either to draw the planet to the fun, or caufe it to go round him in the circle Klmn, &c. which would require its falling from K to w, through a greater fpace than gravity can draw it, whilft the projectile force is fuch as would carry it from K to k; and therefore the planet afcends in its orbit KLMN, decreafing in its velocity, for the caufe already affigned.

The orbits of all the planets are ellipfes, very little different from circles; but the orbits of the comets are very long ellipfes, and the lower focus of them all is in the fun. If we fuppofe the mean diftance (or middle between the greateft and leaft) of every planet and comet from the fun to be divided into 1000 equal parts, the excentricities of their orbits, both in fuch parts and in English miles, will be as follow. Mercury's 210 parts, or 6,720,000 miles; Venus's, 7 parts, or 412,000 miles; the earth's, 17 parts, or 1,377,000 miles; Mars's, 93 parts, or 11,439,000 miles; Jupiter's, 48 parts, or 20,352,000 miles; Saturn's, 55 parts, or 42,735,000 miles. Of the nearest of the three forementioned comets, 1,458,000 miles; of the middlemost, 2,025,000,000 miles; and of the outermost, 6.600.000.000.

By the laws of gravity and the projectile force, bodies will snove in all kinds of ellipfes, whether long or fhort, if the fpaces they move in be void of refiftance; only thofe which move in the longer ellipfes, have fo much the lefs projectile forceimprefied upon them in the higher parts of their orbits; and their velocities in coming down towards the fun are for prodigioully increafed by his attraction, that their centrifugal forces in the lower parts of their orbits are for great, as to overcome the fun's attraction there, and caufe them to afcend again towards the higher parts of their oblits; during which ime, the fun's tratedion acting for cortrary to the meticors of thofe bouies, caufes them to move flower and flower, unit their. their projectile forces are diminified almost to nothing; and then they are brought back again by the fun's attraction, as before.

If the projectile forces of all the planets and comets were deftroyed at their mean diffances from the fun, their gravities would bring them down fo, as that Mercury would fall to the fun in 15 days 13 hours; Venus, in 20 days 17 hours; the earth or moon, in 64 days 10 hours; Mars, in 121 days; Jupiter, in 290; and Saturn, in 767. The nearest comet, in 13 thousand days; the middlemolt, in 23 the factor during in 13 the maternal, in 66 theorard days. The mean would fall to the earth in 4 days 20 hours; Jupiter's first moon would fall to him in 7 hours; his fecond, in 15, his third, in 30; and his fourth, in 71 hours : Saturn's first moon would fall to him in 8 hours; his fecond, in 12; his third, in 10: his fourth, in 68; and the fifth, in 226. A ftone would fall to the earth's centre, if there were an hollow paffage, in 21 minutes 9 feconds. Mr Whilton gives the following rule for fuch computations. " It is de-" monstrable, that half the period of any planet, when " it is diminifhed in the fefquialteral proportion of the " number 1 to the number 2, or nearly in the proportion " of 1000 to 2828, is the time that it would fall to the " centre of its orbit." This proportion is, when a quantity or number contains another once and a half as much more.

The quick motions of the moons of Jupiter and Saturn round their primaries, demonfrate that thefe two planets have flronger attradive powers than the earth has: for the flronger that one body attrads another, the greater muft be the projectile force, and confequently the quicker muft be the motion of that other body to keep it from falling to its primary or central planet. Jupiter's fecond moon is tray at houfand miles farther from Jupiter than our moon is from us; and yet this fecond moon goes almost eight times round Jupiter whilf our moon goes only once round the earth. What a prodigios attradive power mult the fun then have, to draw all the planets and fatellites of the fyftem towards him; and what an amazing power mult it have required to put all

### CHAP. VI. Reafons why the Sun, Moon, and Stars, when rifing or fetting, appear larger than when they rife higher in the Heavens.

This fun and moon appear larger in the horizon thin at any confiderable height above it. Thele luminaries, although at great diffances from the earth, appear floating, as it were, on the furface of our atmosphere, [Plate-XLI. fg. 1. ]MEF/EG, sittle way beyond the clouds, of which, those about F, directly over our heads at E, are nearer us than those about H or e in the horizon at E, they are not only fleen in a part of the flay which is really farther from us than if they were at any confiderable altitude, as about f; but they are also feen through a greater quantity of air and vapours at e than at f. Here We have two concurring appearances which decive our imagination, and caufe us to refer the fun and moon to a greater diffunce at their rifing or fetting about e, than when they are confiderably high, as at f: first, their feeming to be on a part of the atmosphere at e, which is really farther than f from a fpectator at E; and, fecondly, their being icen through a grouffer medium when at e than when at f, which, by rendering them dimmer, caufes us to imagine them to be at a yet greater diffance. And as, in both cafes, they are feen much under the fame angle, we naturally judge them to be largeft when they feen far theft from us.

Åny one may fatisfy himfelf that the moon appears under no greater angle in the horizon than on the meridian, by taking a large fheet of paper, and rolling it up in the form of a tube, of fuch a width, that voblerving the moon through it when the firs, fine may, as it were, juft fill the tube; then tie a thread round it to keep it of that fize; and when the moon conest to the meridian, and appears much lefs to the eye, look at her again through the fame tube, and the will fill it juft as much, if not more, than the did at her rifug.

When the full moon is in her perfgeo, or at her leaft diffance from the earth, the is feen under a larger angle, and mult therefore appear bigger that when fite is full at other times : And if that part of the atmosphere where the effect with vapours than ufual, fite appears to much the dimmer; and therefore we fancy her to be full the bigger, by referring her to an unufually great diffance, knowing that no objects which are very far diffance an appear big unlefs they be really fo.

## CHAP. VII. Uje of the common Quadrant, and the Method of finding the Dijtances of the Sun, Moon, and Planets.

To enable the young altronomer to underfland the method of finding the dilarces of the heavenly bodies, we fhall here give a flort defoription of the quadrant. This inflrument (Plate XLV. fig. 6.) is chiefly uied in taking altitudes.

The altitude of any celeftial phenomenon is an arc of the fky intercepted between the horizon and the phenomenon. In fig. 6. of Plate XLV. let HOX be a horizontal line, fuppofed to be extended from the eye at A to X, where the fly and earth feem to meet at the end of a long and level plain; and let S be the fun. The arc XY will be the fun's height above the horizon at X; and is found by the inftrument EDC, which is a quadrantal board, or plate of metal, divided into go equal parts or degrees on its limb DPC; and has a couple of little brafs plates, as a and b, with a fmall hole in each of them, called fight-boles, for looking through, parallel to the edge of the quadrant whereon they fland. To the centre E is fixed one end of a thread F, called the plumbline, which has a fmall weight or plummet P fixed to its other end. Now, if an obferver holds the quadrant upright, without inclining it to either fide, and fo that the horizon at X is feen through the fight-holes a and b, the plumb-line will cut or hang over the beginning of the degrees

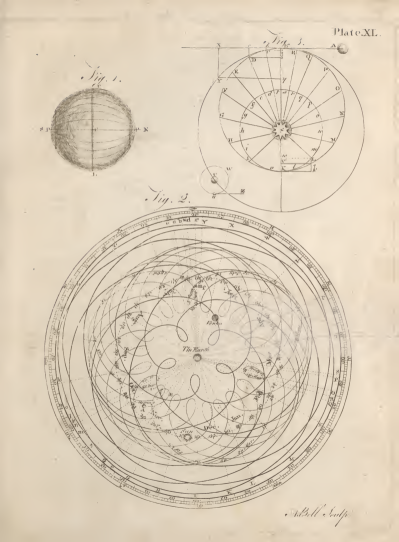
degrees at o, in the edge EG; but if he elevates the quadrant fo as to look through the fight-holes at any part of the heavens, suppose to the fun at S; just fo many degrees as he elevates the fight-hole b above the horizontal line HOX, fo many degrees will the plumbline cut in the limb GP of the guadrant. For, let the obferver's eye at A be in the centre of the celeftial arc XIV (and he may be faid to be in the centre of the fun's apparent diurnal orbit, let him be on what part of the earth he will) in which arc the fun is at that time. fuppofe 25 degrees high, and let the obferver hold the quadrant fo that he may fee the fun through the fight-holes; the plumb-line freely playing on the quadrant will cut the 25th degree in the limb *CP*, equal to the number of degrees of the fun's altitude at the time of obfervation. -IN. B. Whoever looks at the fun, mult have a imoked glass before his eyes to fave them from hurt, The better way is not to look at the fun through the fight-holes, but to hold the quadrant facing the eye, at a little diffance, and fo that the fun fhining through one hole, the ray may be feen to fall on the other.]

In fig 2. Plate XLI. let BAG be one half of the earth, AC its femidiameter, S the fun, m the moon, and EKOL a quarter of the circle defcribed by the moon in revolving from the meridian to the meridian again. Let CRS be the rational horizon of an observer at A, extended to the fun in the heavens; and HAO his fenfible horizon, extended to the moon's orbit. ALC is the angle under which the earth's femidiameter AC is feen from the moon at L, which is equal to the angle O.4L, becaufe the right lines AO and CL which include both thefe angles are parallel. ASC is the angle under which the earth's femidiameter AC is feen from the fun at S, and is equal to the angle OAf, becaufe the lines AO and CRS are parallel. Now, it is found by obfervaand only are parallel. Alow, it is noted by observa-tion, that the angle OAL is much greater than the an-gle OAf; but OAL is equal to ALC, and OAf is e-qual to ASC. Now, as ASC is much lefs than ALC, it proves that the earth's femidiameter AC appears much greater as feen from the moon at L, than from the fun at S; and therefore the earth is much farther from the fun than from the moon. The quantities of these angles are determined by obfervation in the following manner.

Let a graduated inftrument, as DAE (the larger the better) having a moveable index with fight-holes, be fixed in fuch a manner, that its plane furface may be parallel to the plane of the equator, and its edge AD in the meridian : fo that when the moon is in the equinoctial, and on the meridian at E, fhe may be feen through the fight-holes when the edge of the moveable index cuts the beginning of the divisions at o, on the graduated limb DE; and when the is fo feen, let the precife time be noted. Now, as the moon revolves about the earth, from the meridian to the meridian again. in 24 hours 48 minutes, fhe will go a fourth part round it in a fourth part of that time, viz. in 6 hours 12 minutes, as feen from C, that is, from the earth's centre or pole. But as feen from A, the obferver's place on the earth's furface, the moon will feem to have gone a quarter round the earth when the comes to the fenfible horizon at O; for the index, through the fights of which the is then viewed, will be at d, 90 degrees from D, where it was when the was feen at E. Now, let the exact moment when the moon is feen at O (which will be when the is in or near the fentible horizon) be carefully noted, that it may be known in what time the has gone from E to O; which time fubtracted from 6 hours 12 minutes (the time of her going from E to L) leaves the time of her going from O to L, and affords an eafy me-thod for finding the angle OAL (called the moon's horizontal parallax, which is equal to the angle ALG) by the following analogy. As the time of the moon's defcribing the arc EO is to 90 degrees, fo is 6 hours 12 minutes to the degrees of the arc DdE, which measures the angle EAL; from which fubtract go degrees, and there remains the angle OAL, equal to the angle ALC. . under which the earth's femidiameter AG is feen from the moon. Now, fince all the angles of a right-lined triangle are equal to 180 degrees, or to two right angles, and the fides of a triangle are always proportional to the fines of the opposite angles, fay, by the Rule of Three. as the fine of the angle ALC at the moon L is to its opposite fide AC, the earth's femidiameter, which is known to be 3985 miles, fo is the radius, viz- the fine of 90 degrees, or of the right angle AGL, to its opposite fide AL, which is the moon's diftance at L, from the observer's place at A, on the earth's furface; or, fo is the fine of the angle CAL to its opposite fide GL, which is the moon's diftance from the earth's centre, and comes out, at a mean rate, to be 240,000 miles The angle CAL is equal to what OAL wants of 90 degrees.

The fun's diffance from the earth is found the fame way, but with much greater difficulty; becaufe his horizontal parallax, or the angle OAS equal to the angle ASG, is fo fmall as to be hardly perceptible, being only 10 feconds of a minute, or the 360th part of a degree. But the moon's horizontal parallax, or angle OAL, equal to the angle ALC, is very difcernible, being 57' 49", or 2459" at its mean flate; which is more than 340 times as great as the fun's: And therefore the diffances of the heavenly bodies being inverfely as the tangents of their horizontal parallaxes, the fun's diftance from the earth is at least 340 times as great as the moon's ; and is rather understated at 81 millions of miles, when the moon's diffance is certainly known to be 240 thoufand. But becaufe, according to fome aftronomers, the fun's horizontal parallax is 11 feconds, and according to others only 10, the former parallax making the fun's diftance to be about 75,000,000 of miles, and the latter 82,000,000; we may take it for granted, that the fun's diftance is not lefs than as deduced from the former. nor more than as shewn by the latter: And every one who is accultomed to make fuch obfervations, knows how hard it is, if not impossible, to avoid an error of a fecond, efpecially on account of the inconftancy of horizontal refractions : And here, the error of one fecond, in fo fmall an angle, will make an error of feven millions of miles in fo great a diffance as that of the fun's.

The fun and moon appear much about the fame bulk; and every one who underflands geometry, knows how their true bulks may be deduced from the apparent, when their real diffances are known. Spheres are to one another





another as the cubes of their diameters ; whence, if the fun be 81 millions of miles from the earth, to appear as big as the moon, whole diffance does not exceed 240 thousand miles, he must, in folid bulk, be 42 millions 875 thousand times as big as the moon.

The horizontal parallaxes are best observed at the equator. I. Because the heat is fo nearly equal every day, that the refractions are almost constantly the fame. 2. Becaufe the parallactic angle is greater there, as at A (the diftance from thence to the earth's axis being greater) than upon any parallel of latitude, as a or b.

The earth's diftance from the fun being determined, the diftances of all the other planets from him are eafily

found by the following analogy, their periods round him being afcertained by obfervation. As the fquare of the earth's period round the fun is to the cube of its distance from him, fo is the fquare of the period of any other planet to the cube of its diffance, in fuch parts or measures as the earth's diftance was taken. This proportion gives us the relative mean diffances of the planets from the fun to the greatest degree of exactness; and they are as follow, having been deduced from their pcriodical times, according to the law just mentioned, which was discovered by Kepler, and demonstrated by Sir Ifaac Newton.

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Periodical Revolution to the	he same 1	fixed Star	in Days,	and decimal	Parts of	a D	ay.
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Of Mercury,	Venus,	The Earth,	Mars,	Jupiter,	Saturn,
87.9692	224.6176	365.2564	686.9785	4332.514	10759.275
	Relat	ive mean distance.	from the fun.		
38710	72333	100000	152369	520096	954006
From thefe numbers w	e deduce, that is planets	f the fun's horizonta from the fun in E	al parallax be 10 English miles are	", the real mean	distances of the
31,742,200	59,313,060	82,000,000	124,942,580	426,478,720	782,284,920
		arallax be 11", the			
29,032,500	54,238,570	75,000,000	114,276,750	390,034,500	715,504,500
		ising from the mil		e sun's parallax.	
2,709,700	5,074,490	7,000,000	10,665,830	36,444,220	66,780,420
But, from the transit	t of Venus, A. D	. 1761, the fun's phat, their real diff.	parallax appears i ance in mîles are	to be only $8'' \frac{6}{100}$	; and according
36,668,373	68,518,044	94,725,840	144,588,575	492,665,307	903,690,197

Thefe numbers fhew, that although we have the relative diftances of the planets from the fun to the greatest nicety, yet the best obfervers could not afcertain their true distances, until the above transit appeared, which we must confess was embarrassed with feveral difficulties. But the late transit of Venus over the fun, on the third of June, was much better fuited to this great problem.

The earth's axis produced to the ftars, being carried parallel to itfelf during the earth's annual revolution, defcribes a circle in the fphere of the fixed ftars equal to the orbit of the earth. But this orbit, though very large, would feem no bigger than a point if it were viewed from the flars; and confequently, the circle defcribed in the fphere of the ftars, by the axis of the earth produced, if viewed from the earth; mult appear but as a point ; that is its diameter appears too little to be meafured by obfervation : For Dr Bradley has affured us, that if it had amounted to a fingle fecond, or two at molt, he should have perceived it in the great number of obfervations he has made, especially upon y dragonis ; and that it feemed to him very probable that the annual parallax of this ftar is not fo great as a fingle fecond; and confequently, that it is above 400 thousand times farther from us than the fun. Hence, the celeftial poles feem to continue in the fame points of the heavens throughout the year; which, by no means, difproves the earth's annual motion, but plainly proves the diffance of the flars to be exceeding great.

The fmall apparent motion of the ftars, difcovered by that great aftronomer, he found to be no ways owing to their annual parallax (for it came out contrary thereto) but to the aberration of their light, which can refult from no known caufe befides that of the earth's annual motion; and as it agrees fo exactly therewith, it proves, beyond difpute, that the earth has fuch a motion : For this aberration completes all its various phenomena every year; and proves that the velocity of flar-light is fuch as carries it through a fpace equal to the fun's diflance from us in 8 minutes 13 feconds of time. Hence, the velocity of light is 10 thousand 210 times as great as the earth's velocity in its orbit; which velocity (from what we know already of the earth's diffance from the fun) may be afferted to be at least between 57 and 58 thousand miles every hour : And supposing it to be 58000, this number, multiplied by the above 10210, gives 592 million 180 thoufand miles for the hourly motion of light; which last number, divided by 3600, the number of feconds in an hour, fhews that light flies at the rate of more than a hundred and fixty-four thousand miles every fecond of time, or fwing of a common clock pendulum,

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### CHAP. VIII. The different Lengths of Days and Nights, and the Vicifitudes of Seafons, explained. The Explanation of the Phenomena of Saturn's Ring concluded.

The following experiment will give a plain idea of the diurnal and annual motions of the earth, together with the different lengths of days and nights, and all the beautiful variety of featons, depending on those motions.

Take about feven feet of strong wire, and bend it into a circular form, as abed, which being viewed oblique-ly, appears elliptical, Plate XLI. fig. 3. Place a lighted candle on a table, and having fixed one end of a filk thread K, to the north pole of a small terrestrial globe H, about three inches diameter, caufe another perfon to. hold the wire circle, fo that it may be parallel to the table, and as high as the flame of the candle I, which fhould be in or near the centre. Then, having twilted the thread as towards the lefs hand, that by untwilling it may turn the globe round eaftward, or contrary to the way that the hands of a watch move ; hang the globe by the thread within this circle, almost contiguous to it ; and as the thread untwills, the globe (which is enlightened half round by the candle as the earth is by the fun) will turn round its axis, and the different places upon it will be carried through the light and dark hemispheres, and have the appearance of a regular fuccession of days and nights, as our earth has in reality by fuch a motion. As the globe turns, move your hand flowly, fo as to carry the globe round the candle according to the order of the letters abcd, keeping its centre even with the wire circle; and you will perceive, that the candle being ftill perpendicular to the equator, will enlighten the globe from pole to pole in its whole motion round the circle; and that every place on the globe goes equally through the light and the dark, as it turns round by the univilling of the thread, and therefore has a perpetual equinox. The globe, thus turning round, reprefents the earth turning round its axis; and the motion of the globe round the candle reprefents the earth's annual motion round the fun, and fhews, that if the earth's orbit had no inclination to its axis, all the days and nights of the year would be equally long, and there would be no different feafons. But now, defire the perfon who holds the wire, to hold it obliquely in the position ABCD, raifing the fide 25 juil as much as he depreffes the fide 13. that the flame may be ftill in the plane of the circle; and twifting the thread as before, that the globe may turn cound its axis the fame way as you carry it round the candle, that is, from welt to east, let the globe down into the lowermost part of the wire circle at rs. and if the circle be properly inclined, the candle will fhine perpendicularly on the tropic of Cancer, and the frigid zone, lying within the arctic or north polar circle, will be all in the light, as in the figure; and will keep in the light, let the globe turn round its axis ever fo often. From the equator to the north polar circle all the places have longer days and fhorter nights ; but from the equa-

tor to the fouth polar circle just the reverfe. The fun does not fet to any part of the north frigid zone, as fhewn by the candle's fhining on it, fo that the motion of the globe can carry no place of that zone into the dark : And, at the fame time, the fouth frigid zone is involved in darknefs, and the tunning of the globe brings none of its places into the light. If the earth were to continue in the like part of its orbit, the fun would never fet to the inhabitants of the north frigid zone, nor rife to those of the fouth. At the equator it would be always equal day and night; and as places are gradually more and more diflant from the equator, towards the arctic circle, they would have longer days and shorter nights : whill those on the fouth fide of the equator would have their nights longer than their days. In this cafe there would be continual fummer on the north fide of the equator, and continual winter on the fouth fide of it.

But as the globe turns round its axis, move your hand flowly forward, fo as to carry the globe from H towards E, and the boundary of light and darkness will approach towards the north pole, and recede towards the fouth pole; the northern places will go through lefs and lefs of the light, and the fouthern places through more and more of it; fhewing how the northern days decreafe in length, and the fouthern days increase, whilft the globe proceeds from H to E. When the globe is at E, it is at a mean flate between the loweft and higheft part of its orbit ; the candle is directly over the equator, the boundary of light and darkness just reaches to both the poles, and all places on the globe go equally through the light and dark hemispheres, shewing that the days and nights are then equal at all places of the earth, the poles only excepted; for the fun is then fetting to the north pole, and rifing to the fouth pole.

Continue moving the globe forward, and as it goes that the quarter A, the north pole recedes fill farther into the dark hemifphere, and the fourth pole advances more into the light, as the globe comes nearer to  $25 \pm And$  when it comes there at F, the candle is directly over the tropic of Capricorn, the days are at the flortefl, and highs at the longelf, in the northern hemifphere, all the way from the equator to the articlic circle; and the reverfe in the fourthern hemifphere from the equator to the antraftic circle; within which circles it is dark to the north frigid zone, and light to the iouth.

Continue both motions, and as the globe moves through the quarter B, the north pole advances towards the light, and the fouth pole recedes towards the dark; the days lengthen in the northern hemitphere, and florten in the fouthern; and when the globe comes to G, the candle will be again over the equator (as when the globe was t E) and the days and nights will again be equal as formerly; and the north pole will be jult coming into the light, the fouth pole going out of it.

Thus we fee the readon why the days lengthen and fhorten from the equator to the polar circles every year; why there is no day or night for fewcal turnings of the earth, within the polar circles; why there is but one day and one night in the whole year at the poles; and why the days and nights are equally long all the vers

year round at the equator, which is always equally cut by the circle bounding light and darknefs.

The inclination of an axis or orbit is merely relative, becaufe we compare it with fome other axis or orbit which we confider as not inclined at all. Thus, our horizon being level to us whatever place of the earth we are upon, we confider it as having no inclination; and yet, if we travel go degrees from that place, we shall then have an horizon perpendicular to the former, but it will still be level to us. And if this book be held fo that the citclé ABCD be parallel to the horizon, both the circle abcd, and the thread or axis K, will be inclined to it. But if the book or plate be held fo that the thread be perpendicular to the horizon, then the orbit ABCD will be inclined to the thread, and the orbit abcd perpendicular to it, and parallel to the horizon. We generally confider the earth's annual orbit as having no inclination, and the orbits of all the other planets as in-

Let us now take a view of the earth in its annual courfe round the fun, confidering its orbit as having no inclination, and its axis as inclining  $23\frac{1}{2}$  degrees from a line perpendicular to the plane of its orbit, and kcping the fame oblique direction in all parts of its annual courfe; or, as commonly termed, keeping always parallet to itfelf.

In Plate XLI. fig. 4. let abcdefgh be the earth in eight different parts of its orbit, equidiflant from one another, Ns its axis, N the north pole, s the fouth pole, and S the fun nearly in the centre of the earth's orbit As the earth goes round the fun according to the order of the letters abcd, &c. its axis Ns keeps the fame obliquity, and is ftill parallel to the line MNs. When the earth is at a, its north pole inclines toward the fun S, and brings all the northern places more into the light than at any other time of the year. But when the earth is at e in the opposite time of the year, the north pole declines from the fun, which occafions the northern places to be more in the dark than in the light; and the reverfe at the fouthern places, as is evident by the figure. When the earth is either at c or g, its axis inclines not either to or from the fun, but lies fidewife to him, and then the poles are in the boundary of light and darkness; and the fun, being directly over the equator, makes equal day and night at all places. When the earth is at b, it is half way between the fummer folftice and harveft equinox; when it is at d, it is half way from the harvest equinox to the winter folftice; at f, half way from the winter folflice to the fpring er quinox; and at b, half way from the fpring equinox to the fummer folftice.

From this oblique view of the earth's orbit, let us fuppofe ourfelves to be raifed far above it, and placed juil over its centre  $S_i$  looking down upon it from its north pole; and as the earth's orbit differs but very little from a circle, we thall have its figure in fact ha view reprefented by the circle *ABCDEFGH* (Plate XLUI, fig. 1.). Let us fuppofe this circle to be divided into 12 equal parts, called *figura*, having their names affixed to them; and each fign into 30 equal parts, called *digresen*, numbered 10, 20, 30, as in the outermoli circle of the fi-

gure, which reprefents the great ecliptic in the heavens. The earth is fhewn in eight different pofitions in this circle, and in each pofition  $\mathcal{E}$  is the equator, T the tropic of Cancer, the dotted eircle the parallel of London, U the artice on north polar circle, and P the north pole, where all the meridians or hour-circles meet. As the earth goes round the fun, the north pole keeps conflantly towards one part of the heavens, as it keeps in the figure towards the right-hand fide of the plate.

When the earth is at the beginning of Libra, namely, on the 20th of March, in this figure (as at g in Plate XLI. fig. 4.) the fun S as feen from the earth appears at the beginning of Aries in the oppofite part of the heavens, the north pole is 'just coming into the light, and the fun is vertical to the equator; which, together with the tropic of Cancer, parallel of London, and arctic circle, are all equally cut by the circle bounding light and darknefs, coinciding with the fix o'clock hour-circle, and therefore the days and nights are equally long at all places; for every part of the meridian Æ TLa comes into the light at fix in the morning, and revolving with the earth according to the order of the hour-letters, goes into the dark at fix in the evening. There are 24 meridians or hour-circles drawn on the earth in this figure, to flew the time of fun-rifing and fetting at different feafons of the year.

As the earth moves in the cellptic according to the order of the letters ABCD, &c, through the figns Libra, Scorpio, and Sagittarius, the north pole comes more and more into the light; the days increase as the nights decrease in length, at all places north of the equator  $\mathcal{E}$ ; which is plain by viewing the earth at  $\delta$  on the syth of May, when it is in the sty th degree of Scorpio, and the fun as feen from the earth appears in the 15th degree of Taurus; for then the tropic of Cancer T is in the light from a little after five in the morning till almolt feven in the evening; the parallel of London from half an hour palf four till half an hour palf feven; the polar circle U from three till nine; and a large track round the north pole  $\mathcal{P}$  has day all the 24 hours, for many rotations of the earth on its axis.

When the earth comes to c at the beginning of Capricors; and the fun as feen from the earth appears at the beginning of Cancer on the 21 ft of June, as in this figure, it is in the pofition *a* in Plate XL1. fig. 4.; and its north pole inclines towards the fun, for as to bring all the north frigid zone into the light, and the northern parallels of latitude more into the light than the dark from-the equator to the polar circle, and the more for as they are farther from the equator. The tropic of Cancer is in the light from five in the more four till a quarter after eight; and the polar circle jult towches the dark, fo that the fun has only the lower half of his difk thid from the inhabitants on that circle for a few minutes about midnight, fuppofing no inequalities in the horizon, and no refractions.

A bare view of the figure is enough to fiew, that as the earth advances from Capricorn towards Aries, and the fun appears to move from Cancer towards Libra, the north pole recedes towards the dark, which caufes the days to decreafe, and the nights to increafe in length, iill till the earth comes to the beginning of Aries, and then they are equal as before; for the boundary of light and darkness cut the equator and all its parallels equally or in halves. The north pole then goes into the dark, and continues therein until the earth goes half way round its orbit, or from the 23d of September till the 20th of March. In the middle between thefe times, viz. on the 2 2d of December, the north pole is as far as it can be in the dark, which is 224 degrees, equal to the inclination of the earth's axis from a perpendicular to its orbit; and then the northern parallels are as much in the dark as they were in the light on the 21ft of June; the winter nights being as long as the fummer days, and the winter days as fhort as the fummer nights. It is needlefs to enlarge farther on this fubject, as we shall have occafion to mention the feafons again in defcribing the orrery. Only this must be noted, that all that has been faid of the northern hemifphere, the contrary mult be understood of the fouthern; for on different fides of the equator the feafons are contrary, becaufe when the northern hemifphere inclines towards the fun, the fouthern declines from him.

As Saturn goes round the fun, his obliquely polited ring, like our earth's axis, keeps parallel to itfelf, and is therefore turned edgewife to the fun twice in a Saturnian year, which is almost as long as 30 of our years. But the ring, though confiderably broad, is too thin to be feen by us when it is turned round edgewife to the fun, at which time it is also edgewife to the earth, and therefore it difappears once in every fifteen years to us. As the fun fhines half a year together on the north pole of our earth, then difappears to it, and fhines as long on the fouth pole; fo, during one half of Saturn's year, the fun fhines on the north fide of his ring, then difappears to it, and fhines as long on its fouth fide. When the earth's axis inclines neither to nor from the fun, but indewife to him, he inftantly ceafes to fhine on one pole, and begins to enlighten the other; and when Saturn's ring inclines neither to nor from the fun, but fidewife to him, he ceafes to fhine on the one fide of it, and begins to fhine upon the other.

The earth's orbit being elliptical, and the fun confantly keeping in its lower focus. which is 1,377,000 miles from the middle point of the longer axis, the earth comes twice fo much, or 2,754,000 miles nearer the fun at one time of the year than at another; for the fun appearing under a larger angle in our winter than fummer, proves that the earth is nearer the fun in winter. But here this natural queftion will arife, Why have we not the hotteft weather when the earth is neareft the fun ? In answer, it must be observed, that the excentricity of the earth's orbit, or I million 377 miles, bears no greater proportion to the earth's mean diftance from the fun than 17 does to 1000; and therefore this fmall difference of diffance cannot occafion any great difference of heat or cold. But the principal caufe of this difference is, that in winter the funs rays fall fo obliquely upon us, that any given number of them is fpread over a much greater portion of the earth's furface where we live, and therefore each point must then have fewer rays than in fammer. Moreover, there comes a greater degree of cold

in the long winter nights than there can return of heat in fo hort days; and on both thefe accounts the cold mult increade. But in fummer, the rays fall more perpendicularly upon us, and therefore come with greater force, and in greater numbers on the fame place; and by their long continuance, a much greater degree of heat is imparted by day than can fly off by night.

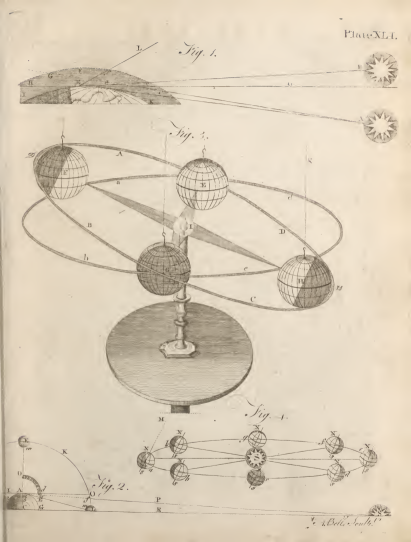
## CHAP. IX. The Method of finding the Longitude by the Eclipfes of Jupiter's Satellites : The amazing Velocity of Light demonstrated by thefe Eclipfes.

GEOGRAPHERS arbitrarily chufe to call the meridian of fome remarkable place the *firf meridian*. There they begin their reckoning; and juft fo many degrees and minutes as any other place is to the eaftward or weltward of that meridian, fo much eaft or welf longitude they fay it has. A degree is the 366th part of a circle, be it great or fimall; and a minute the 66th part of a degree. The English geographers reckon the longitude from the meridian of the Royal Obfervatory at Greenwich, and the French from the meridian of Paris.

If we imagine 12 great circles, (Plate XLII, fig. 1.) one of which is the meridian o' any given place, to interfect each other in the two poles of the earn, and to cut the equator  $\mathcal{F}$  at every 17th degree, they will be divided by the poles into 24 femicricles which divide the equator into 24 equal parts; and as the earth turns on its axis, the planes of the femicricles come fucceflux ly after one another every hour to the fun. As in an hour of time there is a revolution of 17 degrees of the equator, in a minute of time there will be a revolution of 15 feconds.

Becaufe the fun enlightens only one half of the earth at once, as it turns round its axis, he rifes to fome places at the fame moments of abfolute time that he fets to others; and when it is mid-day to fome places, it is midinght to others. The XII on the middle of the earth's enlightened fide, next the fun, flands for mid-day; and the oppofite XII on the middle of the dark fide, for midnight. If we fuppofe this circle of hours to be fixed in the plane of the equimodial, and the earth to urn round within it, any particular meridian. will come to the different hours fo as to hew the true time of the day or moht at all places on that meridian.

To every place 15 degrees eaflward from any given meridian, it is noon an hour foorer than on that meridian, becaufe their meridian comes to the fun an hour fooner; and to all places 15 degrees wellward, it is noon an hour later, becaufe their meridian comes an hour later to the fun, and fo on; every 15 degrees of motion caufing an hour's difference in time. Therefore, they who have noon an hour later than we, have their meridian, that is, their longitude, 15 degrees wellward from us; and they who have noon an hour fooner than we, have their meridian 15 degrees eaflward from ours; and fo for every hour's difference of time 15 degrees differ-





rence of longitude. Confequently, if the beginning or ending of a lunar eclipfe be obferved, fuppofe at London, to be exactly at midnight, and in fome other place at 11 at night, that place is 15 degrees weltward from the meridian of London; if the fame eclipfe be obferved at 1 in the morning at another place, that place is 15 deprees eaftward from the faid meridian.

But as it is not eafy to determine the exact moment either of the beginning or ending of a lunar eclipfe, becaufe the earth's fhadow, through which th. moon paffes, is faint and ill defined about the edges, we have recourfe to the eclipfes of Jupiter's fatellites, which difappear fo inflantaneoufly as they enter Jupiter's fladow, and emerge fo fuddenly out of it, that we may fix the phenomenon to half a fecond of time. The first or nearest fatellite to Jupiter is the most advantageous for this purpole, becaule its motion is quicker than the motion of any of the reft, and therefore its immersions and emerfions are more frequent.

The English aftronomers have calculated tables for flewing the times of the eclipfes of Jupiter's fatellites to great precifion, for the meridian of Greenwich. Now, let an obferver, who has thefe tables, with a good telefcope and a well-regulated clock at any other place of the earth, obferve the beginning or ending of an eclipfe of one of Jupiter's fatellites, and note the precife moment of time that he faw the fatellite either immerge into, or emerge out of the fhadow, and compare that time with the time fhewn by the tables for Greenwich ; then, 15 degrees difference of longitude being allowed for every hour's difference of time, will give the longitude of that place from Greenwich, as above; and if there be any odd minutes of time, for every minute a qua ter of a degree, ealt or weft, must be allowed, as the time of obfervation is later or earlier than the time flown by the tables. Such eclipfes are very convenient for this purpose at land, because they happen almost every day; but are of no use at ica, because the rolling of the ship hinders all nice telefcopical obfervations.

To explain this by a figure, in Plate XLII. fig. 1. let 7 be Jupiter, K, L, M, N his four fatellites in their respective orbits, 1, 2, 3, 4; and let the earth be at f, (fuppole in November, although that month is no otherwife material than to find the earth readily in this Scheme, where it is shown in eight different parts of its orbit). Let 2 be a place on the meridian of Greenwich, and R a place on fome other meridian eaftward from Greenwich. Let a perfon at R observe the instantaneous vanishing of the first fatellite K into Jupiter's fhadow, fuppofe at three o'clock in the morning; but by the tables he finds the immersion of that fatellite to be at midnight at Greenwich; he can then immediately determine, that as there are three hours difference of time between Q and R; and that R is three hours forwarder in reckoning than Q, it must be 45 degrees of east longitude from the meridian of Q. Were this method as practicable at fea as at land, any failor might almost as eafily, and with equal certainty, find the longitude as the latitude,

Whilft the earth is going from G to F in its orbit, only the immersions of Jupiter's fatellites into his shadow are generally feen; and their emerfions out of

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it while the earth goes from G to B. Indeed, boin thefe appearances may be feen of the fecond, third, and fourth fatellite when eclipfed, whilft the earth is between D and E, or between G and A; but never of the first fatellite, on account of the fmallnefs of its orbit and the bulk of Jupiter, except only when Jupiter is directly opposite to the fun, that is, when the earth is at g; and even then, frictly fpeaking, we cannot fee either the immerfions or emerfions of any of his fatellites, becaufe his body being directly between us and his conical fhadow, his fatellites are hid by his body a few moments before they touch his fhadow; and are quite emerged from thence before we can fee them, as it were, just dropping from him. And when the earth is at c, the fun, being between it and Jupiter, hides Loth him and his moons from us.

In this diagram, the orbits of Jupiter's moons are drawn in true proportion to his diameter ; but, in proportion to the earth's orbit, they are drawn 81 times too large.

In whatever month of the year Jupiter is in conjunction with the fun, or in oppolition to him, in the next year it will be a month later at leaft. For whill the earth goes once round the fun. Jupiter defcribes a tweifth part of his orbit. And therefore, when the earth has finished its annual period, from being in a line with the fun and Jupiter, it must go as much forwarder as Jupiter has moved in that time, to overtake him again; just like the minute-hand of a watch, which muft, from any conjunction with the hour-hand, go once round the dial-plate and fomewhat above a twelfth part more, to overtake the hour hand again.

It is found by obfervation, that when the earth is between the fun and Jupiter, as at g, his fatellites are eclipfed about 8 minutes fooner than they fhould be according to the tables; and when the earth is at B or C, these eclipfes happen about 8 minutes later than the tables predict them Hence it is undeniably certain, that the motion of light is not inftantaneous, fince it takes about 161 minutes of time to go through a fpace equal to the diameter of the earth's orbit, which is 162 millions of miles in length; and confequently the particles of light fly about 164 thousand 494 miles every fecond of time, which is above a million of times fwifter than the motion of a cannon-bullet. And as light is 161 minutes in travelling across the earth's orbit, it must be 84 minutes in coming from the fun to us; therefore if the fun were annihilated, we fhould fee him for 81 minutes after; and if he were again created, he would be 81 minutes old before we could fee him.

To illustrate this progreffive motion of light, (Plats XLII. fig. 2.), let A and B be the earth in two different parts of its orbit, whole diffance from each other is 81 millions of miles, equal to the earth's diffance from the fun S. It is plain, that if the motion of light were inflantaneous, the fatellite I would appear to enter into Jupiter's fhadow FF at the fame moment of time to a fp clator in A, as to another in B. But by many years obfervations it has been found, that the immerion of the fatellite into the fladow is feen 84 minutes fooner when the earth is at B, than when it is at A. And fo, as s Z Mr

Mr Romeur firft diffcovered, the motion of light is thereby provid to be progrefive, and not inflantaneous, as was formerly believed. It is eafy to compute in what time the earth moves from  $\mathcal{A}$  to  $\mathcal{B}$ ; for the chord of 60 degrees of any circle is equal to the femidiameter of that circle; and as the earth goes through 60 of thofe degrees in about 61 days. Therefore, if on any given day, fupprofe the first of June, the earth is at  $\mathcal{A}$ , on the firlt of Augufi it will be at  $\mathcal{B}$ ; the chord, or fitnight line  $\mathcal{AB}$ , being equal to DS the radius of the earth's orbit, the fame with  $\mathcal{A}$  is definer from the fun.

As the earth moves from D to  $C_i$  through the fide  $\mathcal{AB}$  of its orbit, it is conflantly meeting the high of Jupiter's fatellities foner, which occafions an apparent acceleration of their eclipfes; and as it moves through the other half H of its orbit, from C to  $D_i$  it's receding from their light, which occafions an apparent retardation of their eclipfes, becaufe their light is then longer before it overtakes the earth.

That these accelerations of the immerfions of Jupiter's fatellites into his fhadow, as the earth approaches towards Jupiter, and the retardations of their emerfions out of his fhadow, as the earth is going from him, are not occasioned by any inequality ariting irrom the motions of the fhatellites in excentric orbits, is plain, becaule it affects them all alke, in whateyer parts of their orbits trey are celipfed. Befides, they go often round their orbits every year, and their motions are no way commenfurnte to the earth's. Therefore, a phenomenon not to be accounted for from the real motions of the fatellites, but fo esfly deducible from the earth's motion, and fo anfwerable hereto, muft be allowed to refult from it. This affords one very good proof of the earth's annual motion.

# CHAP. X. Of Solar and Sydereal Time.

That fixed flars appear to go round the earth in 23 hours  $\varsigma \delta$  minutes 4 fectords, and the fun in 24 hours; fo that the first gain three minutes  $\varsigma \delta$  fectords upon the fun every day, which amounts to one diurnal revolution in a year; and therefore, in 365 miles, as meafured by the returns of the fun to the meridian, there are  $2\delta \delta$  days, as meafured by the flars returning to it; the former are called *film days*, and the latter *fyderal*.

The diameter of the earth's orbit is but a phyfical point in proportion to the 'illance of the flars; for which reafon, and the earth's uniform motion on its axis, any given meridian will revolve from any flar to the fame flar again in every abfolute turn of the earth on its axis, without the leaft perceptible difference of time fhewn by a clock which goes exactly true.

If the earth had only a diurnal motion, without an anmual any given meridian would revolve from the fun to the fan again in the fame quanity of time as from any flar to the fame far again, becaule the fan would never change his place with refpect to the flars. But as the earth advances almost a degree eaflward in its orbit in the time that it turns eaflward round its agis, Whatever flar paffes over the meridian on any day with the fen, will pafs over the fame merulian on the next day when the fun is almolt a degree flort of it; that is, 3 minutes 56 feconds fromer. If the year contained only 500days, as the ecliptic does 360 degrees, the fun's apparent place, fo far as his motion is equable, would change a degree every day; and then the fydercal days would be juff four minutes thorer than the folder.

In Plate XLII. fig. 2. let ABCDEFGHIKLM be the earth's orbit, in which it goes round the fun every year, according to the order of the letters, that is, from weft to east : and turns round its axis the fame way from the fun to the fun again every 24 hours. Let S be the fun, and R a fixed ftar, at fuch an immenfe diffance, that the diameter of the earth's orbit bears no fenfible proportion to that diffance. Let Nm be any particular meridian of the earth and N a given point or place upon that meridian. When the earth is at A, the fun S hides the flar R, which would always be hid if the earth never removed from A; and confequently, as the earth turns round its axis, the point N would always come round to the fun and ftar at the fame time. But when the earth has advanced, fuppofe a twelfth part of its orbit from A to B, its motion round its axis will bring the point N a twelfth part of a natural day, or two hours, fooner to the ftar than to the fun ; for the angle NBn is equal to the angle ASB; and therefore any ftar, which comes to the meridian at noon with the fun when the earth is at A, will come to the meridian at 10 in the forenoon when the earth is at B. When the earth comes to C, the point N will have the flar on its meridian at 8 in the morning, ar four hours fooner than it comes round to the fun; for it must revolve from N to n, before it has the fun in its meridian.' When the earth comes to D, the point N will have the flar on its meridian at 6 in the morning, but that point must revolve fix hours more from N to n, before it has mid-day by the fun : For now the angle ASD is a right angle, and fo is NDn; that is, the earth has advanced 90 degrees in its orbit, and must turn 90 degreee on its axis to carry the point N from the ftar to the fun : For the ftar always comes to the meridian when Nm is parallel to RSA; becaufe DS is but a point in respect of RS. When the earth is at E, the ftar comes to the meridian at 4 in the morning; at F, at 2 in the morning; and at G, the earth having gone half round its orbit, N points to the ftar R at midnight, it being then directly opposite to the fun; and therefore, by the earth's diurnal motion, the far comes to the meridian 12 hours before the fun. When the earth is at H, the ftar comes to the meridian at 10 in the evening; at I, it comes to the meridian 8, that is, 16 hours before the fun; at K, 18 hours be-fore him; at L, 20 hours; at M, 22; and at A, equally with the fun again.

Thus it is plain, that an abfolute turn of the earth on its axis (which is always completed when any particular mendian comes to be parallel to its futuation at any time of the day before) never brings the fame meridian round from the fun to the fun again; but that the earth requires as much more than one turn on its axis to fulfih a notural day, as it has gone forward in that time; which, at a mean

mean flate, is a 365th part of a circle. Hence, in 265 days the earth turns 366 times round its axis; and therefore, as a turn of the earth on its axis completes a fydereal day, there malt be one fydereal day more in a year than the number of folar days, be the number what it will, on the earth, or any other plunet One turn being loft with refpect to the number of folar days in a year, by the planets going round the fun; juft as it would be loft to a traveller, who, in going round the earth, would lofe one day by folio, ang the apparent diurnal motion of the fun; and contequently would reckon one day lefs at his return (let him take what time he would to go round the earth) than those who remained all the while at the place from which they fet out. So, if there were two earths revolving equably on their axes, and if one remained at A until the other travelled round the fun from A to A again, that earth which kept its place at A would have its tolar and fiderial days always of the fame length; and fo would have one folar day more than the other at its return. Hence, if the earth turned but once round its axis in a year, and if that turn was made the fame way as the earth goes round the fun, there would be continual day on one fide of the earth, and continual night on the other.

# CHAP. XI. Of the Equation of Time.

THE earth's motion on its axis being perfectly uniform, and equal at all times of the year, the fydercal days are always precifely of an equal length; and to would the folar or natural days be, if the earth's orbit were a perfect circle, and its axis perpendicular to its orbit. But the earth's diurnal motion on an inclined axis, and its annual motion in an elliptic orbit; caufe the funs apparent motion in the heavens to be unequal : For fometimes he revolves from the meridian to the meridian again in fomewhat lefs than 24 hours, fhewn by a well-regulated clock; and at other times in fomewhat more : So that the time fhewn by an equal going clock and a true fun-dial is never the fame but on the 1sth of April, the 16th of June, the 31ft of August, and the 24th of December. The clock, if it goes equally and true all the year round, will be before the fun from the 2.1th of December till the 15th of April; from that time till the 16th of June the fun will be before the clock; from the 16th o' June till the 21ft of August, th clock will be again before the fun; and from thence to the 2 Ath of December the fun will be fafter than the clock.

The eafeft and molt expeditions way of drawing a meridian line is this: Make four or five concentric circles, about a quarter of an inch from one another, on a flat board, about a foot in breadth; and let the outmolt cirele be but little lefs than the board will contain. Fix a pin perpendicularly in the centre, and of fuch a length that its whole hadow may fall within the innermolt cirele, for at leaft four hours in the middle of the day. The pin ought to be about an eighth part of an inch thick, and to have a round blunt point. The board being fet exactly level in a place where the fun fhines,

fuppofe from eight in the morning till four in the aft rnoon, about which hours the end of the fhadow fhould fall without all the circles; watch the times in the forenoon, when the extremity of the flortening fladow just touches the feveral circles, and there make marks. Then, in the afternoon of the fame day, watch the lengthening fhadow, and where its end touches the feveral circles in going over them, make marks alfo. Laftly, with a pair of compafies, find exactly the middle point between the two marks on any circle, and draw a ftraight line from the centre to that point; which line will be covered at noon by the fhadow of a fmall upright. wire, which should be put in the place of the pin. The reafon for drawing feveral circles is, that in cale one part of the day fhould prove clear, and the other part fomewhat cloudy, if you mifs the time when the point of the fhadow fhould touch one circle, you may perhaps catch it in touching another. The belt time for drawing a meridian line, in this manner, is about the lummer folffice : becaufe the fun changes his declination floweft, and his altitude fastelt in the longest days.

If the cafement of a window 'on which the fun fines at noon, be quite upright, you may draw a line along the edge of its fhadow on the floor, when the ihadow of the pin is exacily on the mericinal line of the board; and as the notion of the fhadow of the cafement will be much more finfible on the floor, than that of the fhadow of the pin on the board, you may know to a few feconds when it couches the mericinal line on the floor; and fo regulate your clock for the day of obfervation by that line and any good equation table.

As the equation of time, or difference between the time flow to ya well-regulated clock and a true fun-dial, depends upon two caules, namely, the obliquity of the ecliptic, and the unequal motion of the earth, in it, we hall first explain the effects of thefe caufes (parately condicred, and then the united effects relulting from their combination.

The earth's motion on its axis being perfectly equable. or always at the fame rate, and the plane of the equator being perpendicular to its axis, it is evident, that in equal times equal portions of the equator pais over the meridian ; and fo would equal portions of the ecliptic, if it were parallel to or coincident with the equator. But, as the ecliptic is oblique to the equator, the equable. motion of the earth carries unequal portions of the ecliptic over the meridian in equal times, the difference being proportionate to the obliquity ; and, as fome parts of the ecliptic are much more oblique than others, those differences are unequal among themfelves. Therefore, if two funs fhould flart either from the beginning of Aries or Libra, and continue to move through equal arcs in equal times, one in the equator, and the other in the ecliptic, the equatoreal fun would always run to the meridian in 24 hours time, as measured by a well-regulated clock ; but the fun in the ecliptic would return to the meridian fomctimes fooner, and fometimes later than the equatoreal fun; and only at the fame moments with him on four days of the year; namely, the 20th of March, when the fun enters Aries; the 21ft of June, when he enters Cancer; the 23d of September, when he enters s enters Libra; and the 21f of December, when he enters Capricorn. But, as there is only one fun, and his apparent movion is always on the ecliptic, let us henceforth call him the *real fun*; and the other, which is fupoled to movien the equator, the *fiftilious*; to which laft, the motion of a well-regulated clock always anfwers.

In Plate XLII, fg. 4, let  $Z\gamma \simeq D_{0}$  be the earth, ZFRzits axis, *abide*  $\delta_{C}$ , the equator, *ABCDE* &c, the northern *ball* of the ecliptic from  $\gamma$  or  $\Delta_{C}$  on the fact of the globe next the every is and *MNOP* &c. the fourthern half on the exposite fact from  $\Delta_{C}$  to  $\gamma$ . Let the points at *ABCDEF* &c, quite round from  $\gamma$  to  $\gamma$  again bound equal portions of the ecliptic, gone through in equal portions of the equator, deforibed in equal times by the following of the distor, be the meridian.

As the real fun mores obliquely in the ecliptic, and the facilitous fun directly in the equator, with refpect to the meridian; a degree, or any number of degrees, between  $\varphi^*$  and I' on the ecliptic, mult be nearer the median  $Z' \varphi_{22}$ ; than a degree, or any correspondic, number of degrees on the equator from  $\Upsilon$  to  $f_3$  and the more fo, as they are the more oblique: And therefore the true fun comes fooner to the meridian every day whill he is in the quadrant  $\Upsilon$  *F*, than the fictitious fun does in the quadrant  $\Upsilon'$  *F*, if or which realfon, the folar noom precedes no:, by the clock, until the real fun comes to *F*, and the fictitious to *f*, which two points, being equidifiant from the meridian, bodd funs yill come to it precifiely at noon by the clock.

Whill the real in deficities the fecond quadrant of the ecliptic FGHIKL from F to  $\underline{\frown}_{r}$ , he comes later to the meridian every day, than the fifthious fun moving through the fecond quadrant of the equator from f to  $\underline{\frown}_{r}$ ; for the points at GHIK and L, being farther from the m-ridian than their corresponding points at gFiK and J, they mult be later of coming to it t. And as both fims come at the fame moment to the point  $\underline{\frown}_{r}$ , they come to the meridian at the moment of non by the clock.

In departing from Libra, through the third quadrants, the real fun going through  $MNOP\mathcal{Q}$  towards rr at R, and the fictitous fun through mnopq towards r, the former comes to the meridian every day fooner than the latter, until the real fun comes to rr, and the fictitious to r, and then they both come to the meridian at the fame time.

Laftly, as the real fun moves equably through *STUVW*, from *r* towards  $\mathcal{V}$ ; and the fictitions fun thro⁻*stuvw*, from *r* towards  $\mathcal{V}$ ; the former comes later every day to the meridian than the latter, until they both arrive at the point  $\mathcal{V}$ , and then they make noon at the fame time with the clock.

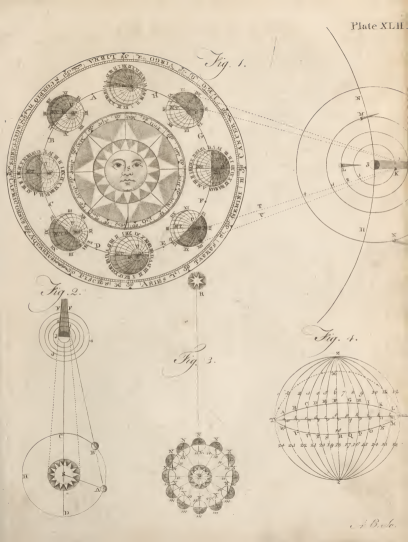
This part of the equation of time may perhaps be fornewhat difficult to underfland by a figure, becaufe both halves of the ecliptic feem to be on the fame fide of the glybe; butit may be made vary early to any perfon who has a real globe before him, by putting fmall patches on every tenth or fifteenth degree, both of the e mator and ecliptic, beginning at Aries  $\Psi$ ; and then, toping the ball howly round wetlward, he will fee all the patches from Aries to Cancer come to the brazen meridian fooner tima the corresponding patches on the equators all those from Cancer to Libra will come latter to the meridian than their corresponding patches on the equator; those from Libra to Capricorn fooner, and those from Capricorn to Aries latter: And the patches at the beginnings of Aries, Cancer, Libra, and Capricorn, being either on, or even with those on the-equator, flaw that the two funs either meet there, or are even with one another, and so come to the meridian at the fame moment.

Let us fuppofe that there are two little balls moving equably round a celeftial globe by clock-work, one always keeping in the ecliptic, and gilt with gold, to reprefent the real fun ; and the other keeping in the equator, and filvered, to reprefent the fictitious fun: And that whilft thefe balls move once round the globe, according to the order of figns, the clock turns the globe 366 times round its axis weftward. I he ftars will make 366 diurnal revolutions from the brafen meridian to it again; and the two balls reprefenting the real and fictitious fun always going farther eaftward from any given ttar, will come later than it to the meridian every following day; and each bail will make 365 revolutions to the meridian; coming equally to it at the beginnings of Aries, Cancer, Libra, and Capricorn : But in every other point of the ecliptic, the gilt ball will come either fooner or latter to the meridian than the filver bail, like the patches above mentioned.

This would be a pretty enough way of fhewing the reafon why any given lar, which, on a certain day of the year, comes to the meridian with the fun, pafies over it fo much fooner every following day, as on that day welvemonth to come to the meridian with the fun again; and alfo to fhew the reafon why the real fun comes to the meridian fonetimes fooner, fometimes later, than it is noon by the clock; and, on four days of the year, at the fame time; whilf the fictitous fun always comes to the meridian when it is twelve at noon by the clock. This would be no difficult tafk for an artift to perform ; for the gold ball might be carried round the ecliptic by a wire from its north pole, and the filver ball round the equator by a wire from its fouth pole, by mean *A*.

It is plain, that if the celiptic were more obliquely pofield to the equator, as the doted circle  $\gamma \chi_{2,\infty}$ , the equal divisions from  $\gamma$  to  $\chi$  would come (hill fuone) to the meridian Zo/ $\gamma$  than thole marked *ABCD* and *E* do ; for two divisions containing 30 degrees, from  $\gamma$  to the fecond dot, a little flort of the figure 1, come fooner to the meridian than one division containing only 15 degrees from  $\gamma$  to *A* does, as the ecliptic now flands: and thofe of the fectord quadrant from  $\chi$  to  $\omega$  would be for much later. The third quadrata would be as the fift, and the fourth as the fectord. And it is likewife plain, that where the ecliptic is mol toblique, namely, about Aries and Libba, the difference would be greateff; and leaft about Cancer and Coprieorn, where the obliquity is leaft.

Having explained one caule of the difference of time fhewn by a well-regulated clock and a true fun-dial; and confidered the fun, not the carth, as moving in the ecliptic





ecliptic : We now proceed to explain the other caufe of this difference, namely, the inequality of the fun's apparent motion, which is floweft in the fummer, when the the fun is fartheft from the earth, and fwifteft in winter when he is neareft to it. But the erath's motion on its axis is equable all the year round, and is performed from weft to eaft; which is the way that the fun appears to change his place in the ecliptic.

If the fun's motion were equable in the ecliptic, the whole difference, between the equal time as shewn by a clock, and the unequal time as fhewn by the fun, would arife from the obliquity of the ecliptic. But the fun's motion fometimes exceeds a degree in 24 hours, though generally it is lefs : And when his motion is floweft, any particular meridian will revolve fooner to him than when his motion is quickeft; for it will overtake him in lefs time when he advances a lefs fpace than when he moves through a larger.

Now, if there were two funs moving in the plane of the ecliptic, fo as to go round it in a year ; the one defcribing an equal arc every 24 hours, and the other defcribing fometimes a lefs arc 24 hours, and at other times a larger, gaining at one time of the year what it loft at the oppofite; it is evident that either of thefe funs would come fooner or latter to the meridian than the other, as it happened to be behind or before the other: and when they were both in conjunction, they would come to the meridian at the fame moment,

As the real fun moves unequably in the ecliptic, let us fuppofe a fictitious fun to move equably in a circle coincident with the plane of the ecliptic. In Plate XLIII, fig. 1. let ABCD be the ecliptic or orbit in which the real fun moves, and the doted circle abcd the imaginary orbit of the fictitious fun; each going round in a year according to the order of letters, or from welt to east. Let HIKL be the earth turning round its axis the fame way every 24 hours ; and fuppofe both funs to ftart from A and a, in a right line with the plane of the meridian EH, at the fame moment; the real fun at A being then at his greatest distance from the earth, at which time his motion is floweft; and the fictitious fun at a, whofe, motion is always equable, becaufe his diffance from the earth is fuppoled to be always the fame. In the time that the meridian revolves from H to H again, according to the order of the letters HIKL, the real fun has moved from A to F; and the fictitious with anquicker motion from a to f, through a larger arc . Therefore, the meridian EH will revolve fooner from H to b under the real fun at F, than from H to k under the fictitious fun at f; and confequently it will then be noon, by the fun-dial fooner than by the clock.

As the scal fun moves from A towards C, the fwiftnefs of his motion increases all the way to C, where it is at the quickeft. But notwithstanding this, the fictitious fun gains fo much upon the real, foon after his departing from A, that the increasing velocity of the real fun does not bring him up with the equally moving fistitious fun till the former comes to C, and the latter to c, when each has gone half round its refpective orbit; and then being in conjunction, the meridian EH relvolving to EK comes

to both funs at the fame time, and therefore it is noon by them both at the fame moment.

But the increasing velocity of the real fun, now being at the quickeft, carries him before the fictitious one; and therefore, the fame meridian will come to the fictiticus fun fooner than to the real : For, whilft the fiftitious fun moves from c to g, the real fun moves through a greater arc from G to G; confequently the point K has its noon by the clock when it comes to k, but not its noon by the fun till it come to /. And although the velocity of the real fun diminishes all the way from G to A. and the fictitious fun by an equable motion is ftill coming nearer to the real fun, yet they are not in conjunction till the one comes to A and the other to a; and then it is noon by them both at the fame moment.

Thus it appears, that the folar noon is always later than noon by the clock, whilft the fun goes from G to A; fooner whill he goes from A to C; and at these points the fun and clock being equal, it is noon by them both at the fame moment.

The point A is called the fun's apogee, becaufe when he is there he is at his greateft diffance from the earth; the point G his perigee, becaufe when in it he is at his least distance from the earth ; and a right line, as AEC, drawn through the earth's centre, from one of these points to the other, is called the line of the apfides.

The diffance that the fun has gone in any time from his apogee (not the diffartee he has to go to it, though ever fo little) is called his mean anomaly, and is reckoned in figns and degrees, allowing 30 degrees to a fign. Thus, when the fun has gone, fuppofe 174 degrees from his apogee at A, he is faid to be 5 figns 24 degrees from it, which is his mean anomaly: And when he is gone, fuppofe 255 degrees from his apogee, he is faid to be 11 figns 25 degrees from it, although he be but 5 degrees fhort of A in coming round to it again.

From what was faid above, it appears, than when the fun's anomaly is lefs than 6 figns, that is, when he is any where between A and C, in the half ABC of his orbit, the folar noon precedes the clock noon; but when his anomaly is more than 6 figns, that is, when he is any where between C and A, in the half CDA of his orbit, the clock noon precedes the folar. When his anomaly is o figns o degrees, that is, when he is in his apogee at A; or 6 figns o degrees, which is when he is in his perigee at C; he comes to the meridian at the moment that the fictitious fun does, and then it is noon by them both at the fame inftant.

The obliquity of the ecliptic to the equator, which is the first mentioned caufe of the equation of time, would make the fun and clocks agree on four days of the year; which are, when the fun enters Aries, Cancer, Libra, and Capricorn: But the other caufe, now explained, would make the fun and clocks equal only twice a year; that is, when the fun is in his apogee and perigee. Confequently, when thefe two points fall in the beginnings of Cancer and Capricorn, or of Aries and Libra, they concur in making the fun and clocks equal in thefe points. But the apogee at prefent is in the 9th degree of Cancer, 6 A and

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and the perigee in the 9th degree of Capricorn, and therefore the fun and clocks cannot be equal about the beginning of thefe figns, nor at any time of the year, except when the fwiftnefs or flownefs of equation relating from one caufe jult balances the flownefs or fwiftnefs arising from the other.

# CHAP. XII. Of the Precession of the Equinoxes.

It is a known fact, that there is a greater quantity of matter accumulated all round the equatoreal parts of the earth than any where elfe.

The fun and moon, by attracting this redundancy of matter, bring the equator fooner under them in every return towards it, than if there was no fuch accumulation. Therefore, if the fun fets out, as from any flar, or other fixed point in the heavens, the moment when he is departing from the equinokial or from either tropic, he will come to the fame equinox or tropic again 20 min.  $r_{2}^{4}$  fcc. of time, or 50 feconds of a degree, before he completes his courfe, fo as to arrive at the fame fixed flar or point from whence he fet out. For, the equinokial points recede 50 feconds of a degree weftward every year, contrary to the fun's annual progreffive motion.

When the fun arrives at the fame equinodial or folditial point, he finifles what we call the *tropical year*; which, by obfervation, is found to contain 365 days 5 hours 48 minutes 57 feconds: And, when he arrives at the fame fixed flar again, as feen from the earth, he completes the *fodereal year*, which contains 365 days 6 hours 9 minutes  $14\frac{3}{4}$  feconds longer than the folar or tropical year; and 9 minutes  $14\frac{3}{4}$  feconds longer than the fullian or civil year, which we flate at 365 days

6 hours: So that the civil year is almost a mean betwixt the fydercal and tropical.

As the fun deferibes the whole celiptic, or 360 degrees, in a tropical year, he moves 59 minutes 8 feconds of a degree -very day at a mean rate; and confequently 50 feconds of a degree in 20 minutes 17 $\frac{1}{2}$  feconds of time: Therefore, he will arrive at the fame equinox or folftice when he is 50 feconds of a degree fhort of the fame far or fixed point in the heavens from which he fet out in the year before. So that, with refpect to the fixed flars, the fun and equinocial points fall back (as it were) 30 degrees in 2160 years; which will make the flars appear to have gone 30 degrees forward, with refpect to the figns of the celiptic in that time: For the fame figns always keep in the fame points of the eeliptic, without regard to the confieltations.

To explain this by a figure, (Plate XLIII. fig. 1.) let the fun be in conjunction with a fixed flar at S, fuppofe in the 30th degree of & on the 21ft of May 1756. Then, making 2160 revolutions through the ecliptic VWX, at the end of fo many fydereal years, he will be found again at S: But at the end of fo many Julian years, he will be found at M, thort of S: and at the end of fo many tropical years, he will be found thort of M in the 20th degrees of Taurus at T, which has receded back from S to T in that time, by the precession of the equinoctial points Y Aries and A Libra. The arc ST will be equal to the amount of the precession of the equinox in 2160 years, at the rate of 50 feconds of a degree, or 20 minutes 171 feconds of time, annually : This, in fo many years, makes 30 days 101 hours ; which is the difference between 2160 fydereal and tropical years : And the arc MT will be equal to the fpace moved through by the fun in 2160 times 11 minutes 3 feconds, or 16 days 13 hours 48 minutes, which is the difference between 2160 Julian and tropical years.

Å

# ASTRONOMY.

noxes	on .	Earth	7.										
Proceffion of the Equinoxial Points in the Heavens. Anticipation of the Equinoxes on the													
years.		Me	tion.		Time.				Earth.				
	s	. 0	'	"	Days	. H.	м.	s.	I	Э.	н.	М.	s.
I	0	0	0	50	0	0	20	171		5	0	11	3
2	0	0	I	40	0	0	40	35		С	0	22	6
3	0	0	2	30	0	I	0,	52±		С	0	33	9
4	0	0	3	20	0	I	21	IO		C	0	44	12
5	0	0	4	10	0	I	41	275	-	C	0	55	15
6	· 0	0	5	0	0	2	I	45		С	I	6	18
7	0	0	5	50	0	2	22	2 1		2	I	17	21
8	0	0	6	40	0	2	42	20	1	C	I	28	24
9	0	0	78	30	0	3	2 22	371			I	39	27 30
	-			20		3		55	-			,0	
20	0	0	16	40	0	6	45	50	· (	2	3	4 I	0
30	0	0	25	0	0	10	8	45	0		5	31	30
40	0	0	33	20	0	13	31	40	0		7	22	0
50	0	0	41	40	0	16	54	35	0		9	12	30
60	0		50	0	0	20	17	30	-	, 	11	3	0
70	0	o.	58	20	0	23	40	25	0		12	53	30
80	0	I	. 6	40	I	3	3	20	0		14	44	0
90	0	I	15	0	I	6	26	15			16	34	30
100	0	1	23 46	20	1	9	49 38	10			18 12	25	0
200			-40	40		19	30	20	-		12	50	
300	0	4	10	0	4	5	27	30	1 4	2	7	15	0
400	0	5	33	20	5	15	16	40	1 3		I	40	0
500	0	6	56	40	7	I	5	50	3		20	5	0
600	0	8	20	0	8	10	55	0	4		14	30	0
700	0	9	43	20	9	20	44	10	5		8	55	0
800	0	II	6	40	II	6	33	20	6		3	20	0
900	0	12	30	0	12	16	22	30	6		21	45	0
1000	0	13	53	20	14	2	II	40	1 .7		16 8	10	0 Ó
2000 3000	0	27 11	46 40	40 0	28	4	23	20	15		0	20 30	0.
			40		42		35		23			30	
4000	· I	25	33	20	56	8	46	40	30		16	40	0
5000	2	9	26	40	70 84	10	58	20	38		8	50.	0
7000	3	23 7	20 13	0 20	. 98	13	10 21	40	46		1 17	10	0
8000	3	21	6	40	112	15	33	20	53		9	20	0
9000	4	5 18	0	0	126	19	45	0	69		I	30	0
20000	. 4	7	53 46	20 40	140 281	21 19	56 53	40 20	153		17	40 20	0
25920	12	6	40	40	365	6	33	0	198		11 21	36	0
- , ,	-	-			, .,				- 70		~ ~	2	

A TABLE flewing the Preceffion of the Equinoffial Points in the Heavens, both in Motson and Time; and the Anticipation of the Equinoxes on Earth.

From .

From the chifting of the equinocital points, and with them all the figns of the cellpric, it follows, that thole flars which, in the infancy of altronomy, were in Aries, are now got into Taurus; thole of Taurus into Gemini,  $\phi_c$ . Hence likewice it is, that the flars which role or flat at any particular feation of the year, in the times of Herido, Eudoxius, Virgil, Pliny,  $\phi_c$ . by no means anfwer at this time to their deforptions. The preceding table flaws the quantity of this fhifting both in the hezvens and on the earth, for any number, of years to 25,020, which compleats the igrand celefilal period; within which any number and its quantity is eafly found,

as in the following example, for 5763 years; which, at the autumnal equinox;  $A \to 0.756$ , is thought to be the age of the world. So that with regard to the fixed fars, the equinofital points in the heavens have receded  $2^{s} 20^{\circ} 2' 30''$  fince the creation; which is as much as the fun moves in  $81^{\circ} 3^{\circ} 0^{\circ\circ} 2^{\circ} 2^{\circ}$ . And fince that time, or in 5763 years, the equinoxes with us have fallen back  $4^{40} 3^{\circ} 2^{100} 9^{\circ}$ ; hence, reckoning from the time of the Julian equinox;  $A \to 0.756$ , vizz. Sept. 11th, it appears, that the autumnal equinox at the creation was on the 25th of October.

	Julian	Pre	Precession of the Equinoctial Points in the Heavens.									Anticipation of the Equinoxes on the Earth.				
Ì	years.	Motion.				Time.										
		s	0	٢,	"	D.	н.	М.	s.	D.	Н.	М.	s.			
	5000	2	9	26	40	70	IO	58	20	38	8	50	0			
1	700	0	9	43	20	9	20	44	10	5	8	55	0			
1	60	0	0	50	0	0	20	17	30	0	ΙI	3	0			
l	3	0	0	2	30	0	I	0	52	0	0	33	9			
	5763	2	20	2	30	81	5	0	52	44	5	21	- 9			

The anticipation of the equinoxes, and confequently of the feafons, is by no means owing to the precellion of the equinofial and follitial points in the heavens, (which can only affect the apparent motions, places, and declinations of the fixed flars), but to the difference between the civil and folar year, which is 11 minutes 3 feconds; the civil year containing 365 days 6 hours, and the folar year 365 days 5 hours 45 minutes 57 feconds.

The above II minutes 3 feconds, by which the civil or Julian year exceeds the folar, amounts to II days in 1433 years; and fo much our feafons have fallen back with respect to the days of the months, fince the time of the Nicene Council in A. D. 325, and therefore in order to bring back all the fafts and feltivals to the days then fettled, it was requifite to suppress 11 nominal days. And that the fame feafons might be kept to the fame times of the year for the future, to leave out the biffextile day in February at the end of every century of years not divifible by 4; reckoning them only common years, as the 17th, 18th, and 10th centuries, viz. the years 1700, 1800, 1000, Cc. becaufe a day intercalated every fourth year was too much, and retaining the biffextile-day at the end of those centuries of years which are divisible by 4, as the 16th, 20th, and 24th centuries, viz. the years 1600, 2000, 2400, &c. Otherwife, in length of time, the feafons would be quite reverfed with regard to the months of the year; though it would have required near 23,783 years to have brought about fuch a total change. If the earth had made exactly 3651 diurnal rotations on its axis, whilft it revolved from any equinoctial or folfitial point to the fame again, the civil and folar years would always have kept pace together, and the flyle would never have needed any alteration.

Having already mentioned the caufe of the preceficon of the equinocitial points in the heavens, which occafions a flow deviation of the earth's axis from its parallelifm, and thereby a change of the declination of the flars from the equator, together with a flow apparent motion of the flars forward with refpect to the figns of the ecliptic; we final now defribe the phenomena by a diagram.

In Plate XLIII. fig. 2. let NZSVL be the earth, SONA its axis produced to the ftarry heavens, and terminating in A, the prefent north pole of the heavens, which is vertical to N the north pole of the earth. Let EOQ be the equator, TSZ the tropic of Cancer, and VTrs the tropic of Capricorn ; VOZ the ecliptic, and BO its axis, both which are immoveable among the flars. But as the equinoctial points recede in the ecliptic, the earth's axis SON is in motion upon the earth's centre O, in fuch a manner as to defcribe the double cone NOn and and SOs, round the axis of the ecliptic BO, in the time that the equinoctial points move quite round the ecliptic, which is 25,920 years; and in that length of time, the north pole of the earth's axis produced, defcribes the circle ABCD A in the ftarry heavens, round the pole of the ecliptic, which keeps immoveable in the centre of that circle. The earth's axis being 231 degrees inclined to the axis of the ecliptic, the circle ADCDA, defcribed by the north pole of the earth's axis produced to  $A_{s}$ is 47 degrees in diamcter, or double the inclination of the earth's axis. In confequence of this, the point A, which at prefent is the north pole of the heavens, and near to a ftar of the fecond magnitude in the tail of the conftellation called the Little Bear, must be deferted by the earth's axis, which moving backwards a degree êvery 72 years, will be directed towards the ftar or point B in

6480 years hence ; and in double of that time, or 12,960 years, it will be directed towards the flar or point C: which will then be the north pole of the heavens, although it is at prefent 84 degrees fouth of the zenith of London L. The prefent polition of the equator EOQ, will then be changed into eOq; the tropic of Cancer T 5 Z, into Vt 5; and the tropic of Capricorn VTrs, into trsZ; as is evident by the figure. And the fun, in the fame part of the heavens where he is now over the earthly tropic of Capricorn, and makes the fhorteft days and longest nights in the northern hemisphere, will then be over the earthly tropic of Cancer, and make the days longeft and nights fhorteft. So that it will require 12,960 years yet more, or 25,920 from the prefent time, to bring the north pole N quite round, fo as to be directed towards that point of the heavens which is vertical to it at prefent. And then, and not till then, the fame flars which at prefent defcribe the equator, tropics, and polar circles, &c. by the earth's diurnal motion, will defcribe them over again.

CHAP. XIII. The moon's furface mountainous: Her phafes defcribed. Her path and the paths of Jupiter. moons delineated: The proportions of the diameter of their orbits, and thofe of Saturn's moons, to each other, and to-the diameter of the Sun.

By looking at the moon with an ordinary telefcope, we perceive that her furface is diverified with long trads of proligious high mountains and deep cavities. Some of her mountains, by compring their height with her diameter (which is 2180 miles) are found to be three times higher than the higheft hills on our earth. This ruggednels of the moon's furface is of great ufe to us, by reflecting the fun's light to all fides; for if the moon were funoth and polithed like a looking-glafs, or covered with water, the could never diffribute the fun's light all round; only in fome pofitions the would flow us his image no bigger than a point, but with fuch a lufter as would be burrielu to our eyes.

The moon's furface being fo uneven, many have wondered why here edge appears not jagged, as well as the curve bounding the light and dark places. But if we confider, that what we call the edge of the moon's difk is not a fingle line fet round with mountains, in which cafe it would appear irregularly indented, but a large zone having many mountains lying behind one another from the obferver's eye, we shall find that the mountains in fome rows will be opposite to the vales in others, and fo fill up the inequalities as to make her appear quite round j juit as when one looks at an orange, although its roughne's be very differnible on the fide next the eye, efpecially if the fun or a candle finines obliquely on that fide, yet the line terminating the vifible part fill appears fmooth and even.

As the fun can only enlighten that half of the earth which is at any moment turned towards him, and being withdrawn from the oppofite half, leaves it in darknefs;

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fo he likewife doth to the moon ; only with this difference, that the earth being furrounded by an atmosphere, and the moon having none, we have twilight after the fun fets; but the lunar inhabitants have an immediate transition from the brighteft fun-fhine to the blackeft darknefs. For, (Plate XLIII. fig. 3.) let throw be the earth, and ABCDEFGH the moon in eight different parts of her orbit. As the earth turns round its axis from well to east, when any place comes to t the twilight begins there, and when it revolves from thence to r the the fun S rifes ; when the place comes to s the fun fets, and when it comes to w the twilight ends. But as the moon turns round her axis, which is only once a-month, the moment that any point of her furface comes to r (fee the moon at G) the fun rifes there without any previous warning by twilight; and when the fame point comes to s the fun fets, and that point goes into darknefs as black as at midnight.

The moon being an opaque fpherical body, (for her hills take off no more from her roundness than the inequalities on the furface of an orange takes off from its roundness), we can only fee that part of the enlightened half of her which is towards the earth. And therefore, when the moon is at A, in conjunction with the fun S, her dark half is towards the earth, and the difappears, as at a, there being no light on that half to render it vifible. When fhe comes to her first octant at B, or has gone an eighth part of her orbit from her conjunction, a quarter of her enlightened fide is towards the earth, and fhe appears horned, as at b. When the has gone a quarter of her orbit from between the earth and fun to C. fhe fhews us one half of her enlightened fide, as at c, and we fay, the is a quarter old. At D in her fecond octant, and by thewing us more of her enlightened fide fhe appears gibbous, as at d. At E her whole enlightened fide is towards the earth, and therefore the appears round, as at *e*, when we fay, it is full moon. In her third octant at *F*, part of her dark fide being towards the earth, fhe again appears gibbous, and is on the decrease, as at f. At G we see just one half of het enlightened fide, and the appears half decreafed, or in her third quarter, as at g. At H we only fee a quarter of her enlightened fide, being in her fourth octant, where the appears horned, as at h. And at A, having compleated her courfe from the fun to the fun again, the difappears, and we fay, it is new moon. Thus in going from A to E, the moon feems continually to increase; and in going from E to A, to decreafe in the fame proportion; having like phafes at equal diffances from A or E, but as feen from the fun S, the is always full.

The moon appears not perfectly round when the is full in the higheft or lowelt part of her orbit, becaule we have not a full view of her enlightneed fide at that time. When full in the higheft part of her orbit, a fmall deficiency appears on her lower edge; and the contrary when full in the lowelt part of her orbit.

It is plain by the figure, that when the moon changes to the earth, the earth appears full to the moon; and view up far. For when the moon is at  $\mathcal{A}$ , new to the earth, the whole enlightened fide of the earth is towards the moon; and when the moon is at  $\mathcal{E}_{\delta}$  full to the earch.

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its dark fiele is towards her. Hence a new moon anfwers to a full earth, and a full moon to a new earth. The guarters are also reversed to each other.

Between the third quarter and change, the moon is frequently visible in the forenoon, even when the fun fhines; and then fhe affords us an opportunity of feeing a very agreeable appearance, where-ever we find a globular ftone above the level of the eye, as fuppofe on the top of a gate. For, if the fun fhines on the ftone, and we place ourfelves fo as the upper part of the fun may just feem to touch the point of the moon's lowermost horn, we shall then fee the enlightened part of the ftone exactly of the fame fhape with the moon, horned as fhe is, and inclining the fame way to the horizon. The reafon is plain, for the fun enlightens the flone the fame way as he does the moon ; and both being globes, when we put ourfelves into the above fituation, the moon and ftone have the fame polition to our eyes, and therefore we must fee as much of the illuminated part of the one as of the other.

The polition of the moon's cufps, or a right line touching the points of her horns, is very differently inclined to the horizon at different hours of the fame days of her age. Sometimes fhe flands, as it were, upright on her lower horn, and then fach a line is perpendicular to the horizon: when this happens, the is in what the altronomers call the *nonagefinal digree*, which is the higheft point of the ecliptic above the horizon at that time, and is go degrees from both fides of the horizon, where it is then cut by the ecliptic. But this never happens when the moon is on the meridian, except when the is at the very beginning of Cancer or Capricorn.

The inclination of that part of the ecliptic to the horizon in which the moon is at any time when horned, may be known by the polition of her horns; for a right line touching their points is perpendicular to the ecliptic. And as the angle that the moon's orbit makes with the ecliptic can never raife her above, nor deprefs her below the ecliptic, more than two minutes of a degree, as feen from the fun, it can have no fenfible effect upon the polition of her horns. Therefore, if a quadrant be held up, fo as one of its edges may feem to touch the moon's horns, the graduated fide being kept towards the eve, and as far from the eye as it can be conveniently held, the arc between the plumb-line and that edge of the quadrant which feems to touch the moon's horns, will fhew the inclination of that part of the ecliptic to the horizon. And the arc between the other edge of the quadrant and plumb line will fhew the inclination of the moon's horns to the horizon.

The moon generally appears as large as the fun; for the angle  $teX_r$  (Hare XLIII, for [0, 2) under which the moon is i. en from the earth, is the fame with the angle LkdI, under which the fun is feen from it. And therefore the moon may hide the fun's whole difk from us, as the fometim does in folar cellpfer. The reafon why the does not cellpfe the fun at every change fhallbe explained afterwards. If the moon were farther from the earth, as at  $\sigma$ , the could never hide the whole of the fun from us; for then fue would appear under the angle N&O, cellpfing' only that part of the fun which lies between N and C : were flue

fill further from the earth, as at X, the would appear under the finall angle TkW, like a fpot on the fun, hiding only the part TW from our fight.

The moon 'turns round her asis in the time that the goes round her orbit; which is evident from hence, that a fpeGator at reft, without the periphery of the moon's orbit, would fee all her fides turned regularly towards him in that time. She turns round her axis from any flar to the fame flar again in 27 days 8 hours; from the fun to the fung again in 27 days 8 hours; from the fun to the fung again in 27 days the former is the length of the fydercal day, and the latter the length of her folar day. A body moving round the fun would have a folar day in every revolution, without turning round its axis, the fame as if it had kept all the while at reft, had the fun moved round it; but without turning round its axis it could never have one fydereal day, becaufe it would laways keep the fame finde towards any given flar.

If the earth had no annual motion, the moon world go round it fo as to complext a lunation, a fydereal, and a folar day, all in the fame time. But, becaufe the earth goes forward in its orbit, while the moon gres round the earth in her orbit, the moon mult go as much more than round her orbit from change to change in complexing a folar day, as the earth has gone forward in its orbit during that time, i.e. almolt a twelfth part of a circle.

The moon's periodical and fynodical revolution may be familiarly repreferted by the motions of the hour and minute-hands of a watch round its dial-plate, which is divided into 12 equal parts or hours, as the ecliptic is divided into 12 figns, and the year into 12 months. Let us fuppofe thefe 12 hours to be 12 figns, the hourhand the fun, and the minute-hand the moon; then will the former go round once in a year, and the latter once in a month; but the moon, or minute-hand, muft go more than round from any point of the circle where it was laft conjoined with the fun, or hour-hand, to overtake it again : For the hour-hand being is motion, can never be overtaken by the minute-hand at that point from which they flarted at their laft conjunction.

If the earth had no annual motion, the moon's motion round the earth, and her track in abiolute fpace, would be always the fame. But as the earth and moon move round the fun, the moon's real path in the heavens is very different from her vifible path round the earth 1 the latter being in a progrefive circle, and the former in a curve of different degrees of concavity, which would always be the fame in the fame parts of the heavens, if the moon performed a complete number of lumations in a year without any thing over.

Let a nail in the end of the axle of a chariot-wheel reprefert the earth, and a pin in the nave the moon ; if the body of the chariot be propped up for as to keep that wheel from touching the ground, and the wheel be then turned round by hand, the pin will deforibe a circle both round the nail, and in the fpace it moves through. But if the prosp be taken away, the horfes put to, and the chariot driven over a piece of groond which is circularly convex, the nail in the axle will deforibe a circle round the progrefibe nail in the axle, but not in the fpace through which it moves. In this cafe, the curve deforibed.

defcribed by the nail will refemble in miniature as much of the earth's annual path round the fun, as it defcubes whilf the moon goes as often round the earth as the pin does round the nail; and the curve defcribed by the nail will have four erfemblance of the moon's path during for many lunations.

Let us now fuppofe that the radius of the circular curve defcribed by the nail in the axle is to the radius of the circle which the pin in the nave defcribes round the axle, as 227 to 1 ; which is the proportion of the radius or femidiameter of the earth's orbit to that of the moon's, or of the circular curve A 1 2 3 4 5 6 7 B, &c. to the little circle a; and then, whilft the progreflive nail defcribes the faid curve from A to E, the pin will go once round the nail with regard to the centre of its path, and in fo doing, will defcribe the curve abcde. The former will be a true reprefentation of the earth's path for one lunation, and the latter of the moon's for that time. Here we may fet alide the inequalities of the moon's motion, and alfo the earth's moving round its common centre of gravity and the moon's : All which, if they were truly copied in this experiment, would not fenfibly alter the figure of the paths defcribed by the nail and pin, even though they fhould rub against a plain upright furface all the way, and leave their tracks visible upon it. And if the chariot was driven forward on fuch a convex piece of ground, fo as to turn the wheel feveral times round, the track of the pin in the nave would still be concave toward the centre of the circular curve defcribed by the pin in the axle; as the moon's path is always concave to the fun in the centre of the earth's annual orbit.

In this diagram, the thickeft curve line ABCD, with the numeral figures fet to it, reprefents as much of the earth's annual orbit as it defcribes in 32 days from weft to caft : the little circles at abcde fhew the moon's orbit in due proportion to the earth's; and the fmalleft curve abcdef represents the line of the moon's path in the heavens for 32 days, accounted from any particular new moon at a The machine, Plate XLIX. fig. 2. is for delineating the moon's path, and will be defcribed, with the reft of the aftronomical machinery, in the laft chapter. The fun is fuppofed to be in the centre of the curve A 1 2 2 4 5 67 B, &c. and the fmall dotted circles upon it reprefent the moon's orbit, of which the radius is in the fame. proportion to the earth's path in this fcheme, that the radius of the moon's brbit in the heavens bears to the radius of the earth's annual path round the fun; that is, as. 240,000 to \$1,000,000, or as I to 237 .

When the earth is at A, the new moon is at  $a_1$  and in the feven days that the earth deficibles the curve 1 a 3 4 5 6 7, the moon, in accompanying the earth deferibes the curve  $ab_1$  and is in her first quarter at bwhen the earth is at B. As the earth deficibles the curve  $B \ge 0.0^{-1}1 \ge 0.3$  [14, the moon deficibles the curve  $bc_1$  and is at c, opposite to the fun, when the earth is at B. Whill the earth deficibles the curve  $G \ge 15 \le 16 \le 17$  is  $19 \ge 21 \ge 2$ , the moon deficibles the curve  $bc_2$  and is in the third quarter at d when the earth is at D. Once more, whill the earth deficibles the curve  $D \ge 21 \ge 22 \ge 22 \ge 22 \ge 22$  so the moon deficibles

the curve  $J_{\gamma}$ , and is again in conjumfion at e with the fun when the earth is at E, between the 29th and 30th day of the moon's age, accounted by the numeral figures from the new moon at A. In definiting the curve *abcde*, the moon goes round the progreffive earth as really as if the had kept in the dotted circle A, and the earth contimed immoveable in the contre of that circle.

And thus we (e.g. that although the moon goes round the earth in a circle, with refect to the earth's centre, her real path in the heavens is not very different in appearance from the earth's path. To fhew that the moon's path is concave to the fun, even at the time of change, it is carried on a little farther into a fecond lunation, as to f. The moon's abfolute motion from her change to her

first quarter, or from a to b, is fo much flower than the earth's, that the falls 240 thousand miles (equal to the femidiameter of her orbit) behind the earth at her first quarter in b, when the earth is in B; that is, fhe falls back a fpace equal to her diffance from the earth. From that time her motion is gradually accelerated to her oppolition or full at e, and then the is come up as far as the earth, having regained what fhe loft in her first quarter from a to b. From the full to the last quarter at d. her motion continues accelerated, fo as to be just as far before the earth at D, as the was behind it at her first quarter in b. But, from d to e her motion is retarded fo, that the lofes as much with refpect to the earth as is equal to her diffance from it, or to the femidiameter of her orbit ; and by that means fhe comes to e, and is . then in conjunction with the fun, as feen from the earth at E. Hence we find, that the moon's abfolute motion is flower than the earth's from her third quarter to her first ; and fwifter than the earth's from her first quarter to her third : Her path being lefs curved than the earth's in the former cafe, and more in the latter. Yet it is ftill bent the fame way towards the fun; for if we imagine the concavity of the earth's orbit to be meafured by the length of a perpendicular line Cg; let down from the earth's place upon the straight line bgd at the full of the moon, and connecting the places of the earth at the end of the moon's first and third quarters, that length will be about 640 thousand miles; and the moon, when new, only approaching nearer to the fun by 240 thoufand miles than the earth is, the length of the perpendicular let down from her place at that time upon the fame straight line, and which shews the concavity of that part of her path, will be about 400 thousand miles.

The moon's path being concave to the fun throughout, demofirates that her gravity towards the fun, at her conjunction, exceeds her gravity towards the earth. And if we confider that the quanity of matter in the fun is almolt 320 thoughnd times as great as the quanity of matter in the earth, and that the attraction of each body diminifhes as the fquare of the diffance from it increafes, we shall foon find, that the point of equal attraction between the earth han the moon is at her change. It may now appear furprifing, that the moon does not abandon the earth when file is between it and the fun, becutie the earth when file is between it and the fun, becutie file is confiderably more attracted by the fun than by the earth at that time. But this difficulty vanifhes when we confider, that a common impulse on any fystem of bodies affects not their relative motions; but that they will continue to attract, impel, or circulate round one another, in the fame manner as if there was no fuch impulfe. The moon is fo near the earth, and both of them To far from the fun, that the attractive power of the fun may be confidered as equal on both; and therefore, the moon will continue to circulate round the earth in the fame manner as if the fun did not attract them at all; like bodies in the cabbin of a thip, which move round, or impel one another, in the fame manner when the fhip is under fail, as when it is at reft, becaufe they are all equally affected by the common motion of the thip. If by any other caufe, fuch as the near approach of a comet, the moon's diffance from the earth should happen to be fo much increased, that the difference of their gravitating forces towards the fun fhould exceed that of the moon towards the earth ; in that cafe, the moon, when in conjunction, would abandon the earth, and be either drawn into the fun, or comet, or circulate round about it.

The curves which Jupiter's fatellites defcribe, are all of different forts from the path defcribed by our moon, although thefe fatellites go round Jupiter, as the moon goes round the earth. In Plate XLIII, fig. 3. let ABCDE, &c. be as much of Jupiter's orbit as he deforibes in 18 days from A to T; and the curves *abcd* will be the paths of his four moons going round him in his prografive motion.

Now let us fuppofe all these moons to fet out from a conjunction with the fun, as feen from Jupiter at A; then his first or nearest moon will be at a, his fecond at b, his third at c, and his fourth at d. At the end of 24 terreftrial hours after this conjunction, Jupiter has moved to B, his first moon or fatellite has defcribed the curve a1, his fecond the curve bt, his third c1, and his fourth d1. The next day, when Jupiter is at C, his first fatellite has defcribed the curve a2, from its conjunction, his fecond the curve b2, his third the curve c2, and his fourth the curve d2, and fo on. The numeral figures under the capital letters fhew Jupiter's place in his path every day for 18 days, accounted from A to T; and the like figures fet to the paths of his fatellites, fhew where they are at the like times. The first fatellite, almost under C, is stationary at + as seen from the fun; and retrograde from + to 2: at 2 it appears flationary again, and thence it moves forward until it has paft 3, and is twice stationary, and once retrograde, between 3 and 4. The path of this fatellite interfects itfelf every 421 hours, making fuch loops as in the diagram at 2 3 5 7 9 10 12 14 16 18, a little after every con-junction. The fecond fatellite *h*, moving flower, barely croffes its path every 3 days 13 hours; as at 4 7 11 14 18, making only five loops and as many conjunctions in the time that the first makes ten. The third fatellite c moving ftill flower, and having defcribed the curve c I 2 3, 4 5 6 7. comes to an angle at 7 in conjunction with the fun at the end of 7 days 4 hours ; and fo goes on to defcribe fuch another curve 7 8 9 10 11 12 13 14, and is at 14 in its next conjunction. The

fourth fatellite d is always progrefive, making neither loops nor angles in the heavens; but comes to its next conjunction at between the numeral figures 16 and 17, or in 16 days 18 hours. In order to have a tolerably good figure of the paths of thefe fatellites, take the following method.

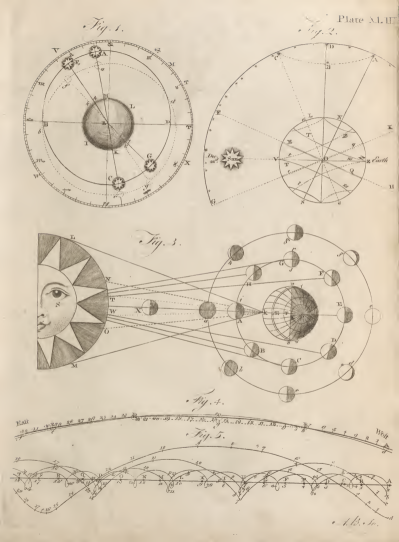
It appears by the fcheme, that the three firft facilities come almost into the fame line or polition every feventh day; the firft being only a little behind with the fecond, a d the facond behind with the third. But the period of the fourth facellite is fo incommenfurate to the period of the other three, that it cannot be gueffed at by the diagram when it would fall again into a line of conjunction with then, between Jupiter and the fun. And no wonder; for fuppofing them all to have been once in conjunction, it will require  $3_v 03_{v,043,493,260}$  years to bring them in conjunction again.

In Plate XLIV, fig. 1, we have the proportions of the orbits of Saturn's five fatellites, and of Jupiter's four, to one another, to our moon's orbit, and to the difk of the fun. S is the fun; M we the moon's orbit, (the earth fuppoled to be at  $E_3$ ),  $\overline{J}$  Jupiter; 1 2 3 4 the orbits of his four moons or fatellites; Sat Saturn; and 1 2 3 4 5 the orbits of his five moons. Hence it appears, that the fun would much more than till the whole orbit of the moon's orbit only  $_{480,000}$ . In proportion to all thefe orbits of the faces of the diameter of the moon's orbit only  $_{480,000}$ . In proportion to all thefe orbits of the faces of the saturn's annual orbit would be 21; yards, of Jupiter's orbit 11², and of the earth's 24; taking them in round numbers.

CHAP. XIV. The Phenomena of the Harveffmoon explained by a common Globe: The years in which the Harveff-moons are leaft and mosf beneficial from 1751, to 1861. The long Duration of Moon-light at the Poles in Winter.

It is generally believed that the moon rifes about 48 minutes later every day than on the preceding; but th's is true only with regard to places on the equator. In places of confiderable latitude there is a remarkabl: difference, efpecially in the harvelt time; with which farmers were better acquainted than altronomers till of late; and gratefully afcribed the early rifing of the full moon at that time of the year to the goodnefs of God, in ordering it 6 on purpole to give them an immediate fupply of moon-light after fun-fet for their greater conveniency in reaping the fruits of the earth. And indeed,

In this inflance of the harveft, moon, as in many others differentiate by aftronomy, the wildom and beneficence of the Deity is configuous, who really ordered the courfe of the moon fo, as to beflow more or lefs light, on all parts of the earth as their feveral circumflances and feations render it more or lefs ferviceable. About the equator, where there is no variety of feations, and the weather changes feldom, and at flated times, moonlight is not neceffary for gathering in the produce of the ground i





ground; and there the moon rifes about 48 minutes later every day or night than on the former. At confiderable diftances from the equator, where the weather and feafons are more uncertain, the autumnal full moons rife very foon after fun-fet for feveral evenings together. At the polar circles, where the mild feafon is of very fhort duration, the autumnal full moon rifes at fun-fet from the first to the third quarter. And at the poles, where the fun is for half a year abfent, the winter full moons thing constantly without fetting from the first to the third quarter.

It is foon faid that all thefe phenomena are owing to the different angles made by the horizon and different parts of the moon's orbit ; and that the moon can be full but once or twice in a year in those parts of her orbit which rife with the leaft angles. But to explain this fubject intelligibly, we must dwell much longer upon it.

The plane of the equinoctial is perpendicular, to the earth's axis : and therefore, as the earth turns round its axis, all parts of the equinoctial make equal angles with the horizon both at rifing and fetting ; fo that equal portions of it always rife or fet in equal times. Confequently, if the moon's motion were equable, and in the equinoctial, at the rate of 12 degrees from the fun every day, as it is in her orbit, flie would rife and fet 48 minutes later every day than on the preceding : for 12 degrees of the equinoctial rife or fet in 48 minutes of time, day or night than the former, whilf the is in these in all latitudes.

But the moon's motion is fo nearly in the ecliptic, that we may confider her at prefent as moving in it. Now the different parts of the ecliptic, on account of its obliquity to the earth's axis, make very different angles with the horizon as they rife or fet. Those parts or figns which rife with the fmalleft angles fet, with the greateft, and vice ver/a. In equal times, whenever this angle is leaft, a greater portion of the ecliptic rifes than when the angle is larger; as may be feen by elevating the pole of a globe to any confiderable latitude, and then turning it round its axis in the horizon. Confequently, when the moon is in those figns which rife or fet with the fmalleft angles, fhe rifes or fets with the leaft difference of time; and with the greatest difference in those figns which rife or fet with the greatest angles.

But, becaufe all who read this treatife may not be provided with globes, though in this cafe it is requifite to know how to use them, we shall substitute the figure of a globe; (Plate XLIV. fig. 2.) in which FUP is the axis, STR the tropic of Cancer, LTrs the tropic of Capricorn, 25 EUrs the ecliptic touching both the tropics, which are 47 degrees from each other, and AB the horizon. The equator, being in the middle between the tropics, is cut by the ecliptic in two opposite points, which are the beginnings of V Aries and A Libra. K is the hour-circle with its index, F the north pole of the globe elevated to a confiderable latitude, fuppofe 40 degrees above the horizon, and P the fouth pole depreffed as much below it. Becaufe of the oblique pofition of the fphere in this latitude, the ecliptic has the high elevation NTS above the horizon, making the angle NU 5 of 73 degrees with it when 5 Cancer is on the meridian, at which time n Libra rifes in the

east. But let the globe be turned half round its axis, till rs Capricorn comes to the meridian and Y Aries rifes in the eaft, and then the ecliptic will have the low elevation NL above the horizon, making only an angle NUL of 261 degrees with it ; which is 47 degrees lefs than the former angle, equal to the diftance between the tropics.

In northern latitudes, the finalleft angle made by the ecliptic and horizon is when Aries rifes, at which time Libra fets ; the greateft when Libra rifes, at which time Aries fets. From the rifing of Aries to the rifing of Libra, (which is twelve fydereal hours), the angle increafes ; and from the rifing of Libra to the rifing of Aries, it decreafes in the fame proportion. By this article and the preceding, it appears that the ecliptic rifes fastest about Aries, and flowest about Libra.

On the parallel of London, as much of the ecliptic rifes about Pifces and Aries in two hours as the moon goes through in fix days : and therefore whilft the moon is in these figns, the differs but two hours in riling for fix days together ; that is, about 20 minutes later every day or night than on the preceding, at a mean rate. But in 14 days afterwards, the moon comes to Virgo and Libra, which are the opposite figns to Pifces and Aries ; and then fhe differs almost four times as much in rifing ; namely, one hour and about fifteen minutes later every figns.

All thefe things will be made plain by putting fmall ' patches on the ecliptic of a globe, as far from one another as the moon moves from any point of the celeftial ecliptic in 24 hours, which at a mean rate is 13th degrees ; and then in turning the globe round, obferve the rifing and fetting of the patches in the horizon, as the index points out the different times in the hour-circle. A few of these patches are represented by dots at o t 2 3, Oc. on the ecliptic, which has the position LUI when Aries rifes in the east; and by the dots O I 2 2, co. when Libra rifes in the east; at which time the ecliptic has the polition EUrs; making an angle of 62 degrees with the horizon in the latter cafe, and an angle of no more than 15 degrees with it in the former ; fuppofing the globe rectified to the latitude of London.

Having rectified the globe, turn it until the patch at o, about the beginning of  $\times$  Pifces in the half LUI of the ecliptic, comes to the eaftern fide of the horizon : and then keeping the ball fleady, fet the hour-index to XII, because that hour may perhaps be more eafily remembered than any other. Then turn the globe round weftward, and in that time, fuppofe the patch o to have moved thence to I, 132 degrees, whilft the earth turns once round its axis, and you will fee that I rifes only about 20 minutes later than 0 did on the day before. Turn the globe round again, and in that time fuppofe the fame patch to have moved from 1 to 2; and it will rife only 20 minutes later by the hour-index than it did at I on the day or turn before. At the end of the next turn, fuppofe the patch to have gone from 2 to 3 at U, and it will rife 20 minutes later than it did at 2. And fo on for fix turns, in which time there will fcarce be two hours difference : nor would there have been fo much if 6 C the

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the 6 degrees of the fun's motion in that time had been allowed for. At the first turn the patch rifes fouth of the east, at the middle turn due east, and at the last turn north of the eaft. But these patches will be o hours of fetting on the weltern fide of the horizon, which fhews that the moon will be fo much later of fetting in that week in which the moves through thefe two figns. The caufe of this difference is evident ; for Pifces and Aries make only an angle of 15 degrees with the horizon when they rife; but they make an angle of 62 degrees with it when they fet. As the figns Taurus, Gemini, Cancer, Leo, Virgo, and Libra, rife fucceffixely, the angle increases gradually which they make with the horizon : and decreafes in the fame proportion as they fet. And for that reafon, the moon differs gradually more in the time of her rifing every day whillt fhe is in thefe figns, and lefs in her fetting : after which, through the other fix figns, viz. Scorpio, Sagittary, Capricorn, Aqua-rius, Pifces, and Aries, the rifing difference becomes lefs every day, until it be at the leaft of all, namely, in Pifces and Aries.

The moon goes round the ecliptic in 27 days 8 hours; but not from change to change in lefs than 29 days 12 hours; fo that fhe is in Prices and Aries at leaf once in every lunation, and in fome lunations twice.

If the earth had no annual motion, the fun would never appear to shift his place in the ecliptic, And then every new moon would fall in the fame fign and degree' of the ecliptic, and every full moon in the opposite ; for the moon would go precifely round the cliptic from change to change. So that if the moon was once full in Pifces or Aries, fhe would always be full when fhe came round to the fame fign and degree again. And as the full moon rifes at fun-fet (becaufe when any point of the ecliptic fets, the opposite point rifes) fhe would constantly rife within two hours of fun-fet, on the parallel of London, during the weck in which the were full. But in the time that the moon goes round the ecliptic from any conjunction or opposition, the earth goes almost a fign forward ; and therefore the fun will feem to go as far forward in that time, namely, 271 degrees; fo that the moon muft go 27 degrees more than round, and as much farther as the fun advances in that interval, which is 215 degrees, before the can be in conjunction with, or opposite to, the fun again. Hence it is evident, that there can be but one conjunction or opposition of the fun and moon in a year in any particular part of the ecliptic. This may be familiarly exemplified by the hour and minute-hands of a watch, which are never in conjunction or opposition in that part of the dial-plate where they were fo last before. And indeed, if we compare the twelve hours on the dial-plate to the twelve figns of the ecliptic, the hour-hand to the fun, and the minute-hand to the moon, we shall have a tolerably near refemblance in miniature to the motions of our great celeftial luminaries. The only difference is, that whilft the fun goes once round the ecliptic, the moon makes 121 conjunctions with him : but whilft the hour hand goes round the dialplate, the minute-hand makes only 11 conjunctions with it ; becaufe the minute-hand moves flower in refpect of the hour-hand than the moon does with regard to the fun.

As the moon can never be full but when the is oppofite to the fun, and the fun is never in Virgo and Libra but in our autumnal moeths, it is plain that the moon is never full in the opposite figns, Pifees and Aries, but in the fe two months. And therefore we can have only two full moons in the year, which rife fo near the time of fourfers, for a week together, as above mentioned. The former of thefe is called the *karvefl-moon*, and the latter the *hunter's moon*.

Here it will probably be afked. Why we never obferve this remarkable rifing of, the moon but in harvelt, fince the is in Pifces and Aries twelve times in the year befides ; and must then rife with as little difference of time as in harvoft ? The anfwer is plain : for in winter thefe figns rife at noon ; and being then only a quarter of a circle diftant from the fun, the moon in them is in her first quarter : But when the fun is above the horizon. the moon's rifing is neither regarded nor perceived. In fpring these figns rife with the fun, becaule he is then in them; and as the moon changeth in them at that time of the year, the is quite invitible. In fummer they rife about midnight, and the fun being then three figns, or a quarter of a circle before them, the moon is in them about her third quarter; when riding fo late, and giving but very little light, her rifing paties unobferved. And in autumn, these figns, being opposite to the fun, rife when he fets, with the moon in opposition, or at the full, which makes her rifing very confpicuous.

At the equator, the north and fouth poles lie in the horizon; and therefore the cellptic makes the fame angle fouthward with the horizon when Aries rifes, as it does northward when Libra rifes. Confequently, as the moon at all the fore-mentioned patches rifes and fets nearly at equal angles with the horizon all the year round, and about a8 minutes later every day or night than on the preceding, there can be no particular harvefl-moon at the equator.

The farther that any place is from the equator, if it be not beyond the polar circle, the angle gradually diminifhes which the ecliptic and horizon make when Pifces and Aries rife: And therefore, when the moon is in thefe figns fhe rifes with a nearly proportionable difference later every day than on the former; and is for that reafon the more remarkable about the full, until we come to the polar circles, or 66 degrees from the equator; in which latitude the ecliptic and horizon become coincident every day for a moment, at the fame fydereal hour, (or 3 minutes 56 feconds fooner every day than the former), and the very next moment one half of the ecliptic, containing Capricorn, Aquarius, Pifces, Aries, Taurus, and Gemini rifes, and the oppofite half fets. Therefore, whill the moon is going from the beginning of Capricorn to the beginning of Cancer, which is almost 14 days, the rifes at the fame fydereal hour; and in autumn, just at fun-fet, becaufe all that half of the ecliptic, in which the fun is at that time, fets at the fame fydereal hour, and the oppofite half rifes ; that is, 3 mi . . nutes 56 feconds, of mean folar time, fooner every day than on the day before. So, whilft the moon is going from Capricorn to Cancer, fhe rifes earlier every day than on the preceding, contrary to what the does at all

places between the polar circles. But, during the above fourteen days, the moon is 24 fydereal hours later in fetting ; for the fix figns, which rife all at once on the eastern fide of the horizon, are 24 hours in fetting on the weltern fide of it; as any one may fee by making chalk-marks at the beginning of Capricorn and of Cancer, and then, having elevated the pole 661 degrees, turn the globe flowly round its axis, and obferve the rifing and fetting of the ecliptic. As the beginning of Aries is equally diftant from the beginning of Cancer and of Capricorn, it is in the middle of that half of the the ecliptic which rifes all at once. And when the fun is at the beginning of Libra, he is in the middle of the other half. Therefore, when the fun is in Libra, and the moon in Capricorn, the moon is a quarter of a circle before the fun; opposite to him, and confequently full in Aries, and a quarter of a circle behind him, when in Cancer. But when Libra rifes, Aries fets, and all that half of the ecliptic of which Aries is the middle ; and therefore, at that time of the year, the moon rifes at fun-fet from her first to her third quarter.

In northern latitudes, the autumnal full moons are in Pifces and Aries, and the vernal full moons in Virgo and Libra: In fouthern latitudes juft the reverfe, becaufe the feafons are contrary. But Virgo and Libra rife at as fmall angles with the horizon in fouthern latitudes, as Pifces and Aries do in the northern; and therefore the harvefl-moons are juft as regular on one fide of the equator as on the other.

As these figns, which rife with the leaft angles, fet with the greateft, the vernal full moons differ as much in their times of rifing every night, as the autumnal full moons differ in their times of fetting; and fet with as little difference as the autumnal full moons-rife; the one being in all cases the reverse of the other.

Hitherto, for the fake of plainnefs, we have supposed the moon to move in the ecliptic, from which the fun never deviates. But the orbit in which the moon really moves is different from the ecliptic; one half being elevated 51 degrees above it, and the other half as much depressed below it. The moon's orbit therefore interfects the ecliptic in two points diametrically oppofite to each other; and thefe interfections are called the moon's nodes.' So the moon can never be in the ecliptic but when the is in either of her nodes, which is at leaft twice in every courfe from change to change, and fometimes thrice. For, as the moon goes almost a whole fign more than round her orbit from change to change, if the paffes by either node about the time of change, the will pass by the other in about fourteen days after, and come round to the former node two days again before the next change. That node, from which the moon begins to afcend northward, or above the ecliptic, in northern latitudes, is called the afcending node; and the other, the defcending node ; becaufe the moon, when the paffes by it, defcends below the ecliptic fouthward.

The moon's oblique motion, with regard to the eclip-

tic, caples fome difference in the times of her rifug and fetting from what is already mentioned. For whilt the is northward of the ecliptic, the rifes fooner and fets later than if the moved in the ecliptic; and when the is fouthward of the ecliptic, the rifes later, and fets fooner. This difference is variable, even in the fame figst, becaufe the nodes fifti backward about 10/2 degrees in the ecliptic every year; and fo go round it contrary to the order of firms in 18 years 223 cd avs.

When the afcending node is in Aries, the fouthern half of the moon's orbit makes an angle of  $5^+_7$  degrees lefs with the horizon than the cellptic does, when Aries rifes in northern latitudes: For which reafon the moon rifes with lefs difference of time whill the is in Pifees and Aries, than there would be if the kept in the ediptic. But in 9 years and 112 days afterward, the defending node comes to Aries; and then the moon's orbit makes an angle  $5^+_7$  degrees greater with the horizon when Aries rifes, that the ediptic does at that time; which caules the moon to rife with greater difference of time in Pifees and Aries than if the moved in the ecliptic.

To be a little more particular; when the afcending node is in Aries, the angle is only  $g_1^+$  degrees on the parallel of London when Aries rifes. But when the defcending node comes to Aries, the angle is  $zo_2^+$  degrees; this occations as grear a difference of the moon's rifing in the fame figns every g y cars, as there would be on two parallels to  $zo_2^+$  degrees from one another, if the moon's courfe were in the ecliptic.

As there is a complete revolution of the nodes in 18² years, there must be a regular period of all the varietics which can happen in the rifing and fetting of the moon during that time. But this shifting of the nodes never affects the moon's rifing fo much, even in her quickeft defcending lati ude, as not to allow us ftill the benefit of her rifing nearer the time of fun-fet for a few days together about the full in harvest, than when the is full at any other time of the year. The following table friews in what years the harvest-moons are least beneficial as to the times of their rifing, and in what years moft, from 1751 to 1861. The column of years under the letter L are those in which the harvest-moons are least of all bencficial, becaufe they fall about the defcending node; and those under M are the most of all beneficial, because they fall about the afcending node. In all the columns from N to S, the harveft-moons defcend gradually in the lunar orbit, and rife to lefs heights above the horizon. From S to N they afcend in the fame proportion, and rife to greater heights above the horizon. In both the columns under S, the harvest-moons are in the lowest part of the moon's orbit, that is, farthest fouth of the ecliptic; and therefore flay fhorteft of all above the horizon; in the columns under N, just the reverfe. And, in both cafes, their rifing, though not at the fame times, are nearly the fame with regard to difference of time, as if the moon's orbit were coincident with the ecliptic.

Years.

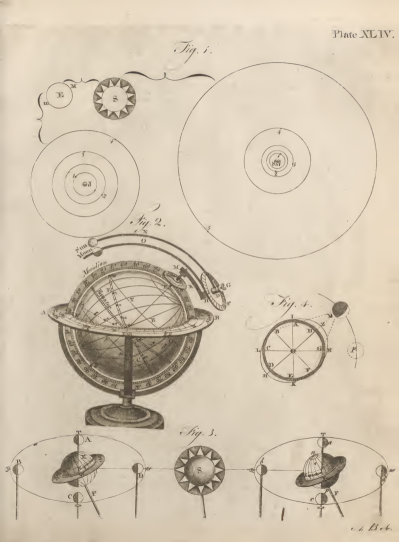
Years in which the Harvest-moons are least beneficial.

N				L				S		
1751	1752	1753	1754	1755	1756	1757	1758	1759		
1770	1771	1772	1773	1774	1775	1776	1777	1778		
1788 -	1739	1790	1791	1792	1793	1794	1795	1796	1797	
1807	1808	1809	1810	1811	1812	1813	1814	1815		
1826	1827	1828	1829	1830	1831	1832	1833	1834		
1844	1845	1846	1847	1848	1849	1850	1851	1852		
		Year.	s in wh	nich they	are most	benefic	ial.			
S	-	-		M				N		
1760	1761	1762	1763	1764	1765	1766	1767	1768	1769	
1779	1780	1781	1782	1783	1784	1785	1786	1787		
1798	1799	1800	1801	1802	1803	1804	1805	1806		
1816	1817	1818	1819	1820	1821	1822	1823	1824	1825	
1835	1836	1837	1838	1839	1840	1841	1842	1843		
70 - 0										
1853 -	1854	1855	1856	1857	1858	1859	1860	1861		

At the polar circles, when the fun touches the fummer tropic, he continues 24 hours above the horizon, and 24 hours below it when he touches the winter tropic. For the fame reason, the full moon neither rifes in fummer, nor fets in winter, confidering her as moving in the ecliptic. For the winter full moon being as high in the ecliptic as the fummer fun, must therefore continue as long above the horizon ; and the fummer full moon being as low in the ecliptic as the winter fun, can no more rife than he does. But thefe are only the two full moons which happen about the tropics, for all the others rife and fet. In fummer, the full moons are low, and their ftay is fhort above the horizon, when the nights are fhort, and we have leaft occasion for moon-light : In winter, they go high, and ftay long above the horizon, when the nights are long, and we want the greatest quantity of moon-light.

At the poles, one half of the ecliptic never fets, and the other half never rifes; and therefore, as the fun is always half a year in defcribing one half of the ecliptic, and as long in going through the other half, it is natural to imagine that the fun continues half a year together above the horizon of each pole in its turn, and as long below it, rifing to one pole when he fets to the other. This would be exactly the cafe if there were no refraction ; but by the atmosphere's refracting the fun's rays, he becomes visible fome days fooner, and continues fome days longer in fight than he would otherwife do: fo that he appears above the horizon of either pole before he has got below the horizon of the other. And as he never goes more than 23 degrees below the horizon of the poles, they have very little dark night; it being twilight there as well as at all other places till the fun be 18 degrees below the horizon. The full moon being always opposite to the fun, can never be feen while the fun is above the horizon, except when the moon falls in the northern half of her orbit; for whenever any point of the ecliptic rifes, the opposite point fets. Therefore, as the fun is above the horizon of the north pole from the 20th of March till the 23d of September, it is plain, that the moon, when full, being opposite to the fun, muft

be below the horizon during that half of the year. But when the fun is in the fouthern half of the ecliptic, he never rifes to the north pole, during which half of the year, every full moon happens in fome part of the northern half of the ecliptic, which never fets. Confequently, as the polar inhabitants never fee the full moon in fummer, they have her always in the winter, before, at, and after the full, fhining for 14 of our days and nights. And when the fun is at his greatest depression below the horizon, being then in Capricorn, the moon is at her first quarter in Aries, full in Cancer, and at her third quarter in Libra. And as the beginning of Aries is the rifing point of the ecliptic, Cancer the higheft, and Libra the fetting point, the moon rifes at her first quarter in Aries, is most elevated above the horizon, and full in Cancer, and fets at the beginning of Libra in her third. quarter, having continued visible for 14 diurnal rotations of the earth. Thus the poles are fupplied one half of the winter time with conftant moon-light in the fun's absence; and only lose fight of the moon from her third to her first quarter, while she gives but very little light, and could be but of little, and fometimes of no fervice to them. A bare view of the figure (Plate XLIV. fig. 2.) will make this plain; in which let S be the fun, e the earth in fummer when its north pole n inclines toward the fun, and E the earth in winter, when its north north pole declines from him. SEN and NWS is the horizon of the north pole, which is coincident with the equator; and, in both thefe politions of the earth, Yo Ars is the moon's orbit, in which the goes round the earth according to the order of the letters abcd, ABCD. When the moon is at a, fhe is in her third quarter to the earth at e, and just rising to the north pole n; at b fhe changes, and is at the greatest height above the horizon, as the fun likewife is; at c fhe is in her first quarter, fetting below the horizon; and is loweft of all under it at d, when opposite to the fun, and her enlightened fide toward the earth. But then fhe is full in view to the fouth pole p, which is as much turned from the fun as the north pole inclines towards him. Thus, in our fummer, the moon is above the horizon of the north





pole whilft fhe defcribes the northern half of the ecliptic Voo ... or from her third quarter to her firlt; and below the horizon during her progrefs through the fouthern half mers ?; higheft at the change, most depreffed at the full. But in winter, when the earth is at  $\hat{E}$ , and its north pole declines from the fun, the new moon at D is at her greatest depression below the horizon NWS, and the full moon at B at her greatest height above it, rifing at her first quarter A, and keeping above the horizon till the comes to her third quarter C. At a mean flate fle is  $23\frac{1}{3}$  degrees above the horizon at B and b, and as much below it at D and d, equal to the inclination of the earth's axis F. So and Srs are, as it were, a ray of light proceeding from the fun to the earth; and fhews, that when the earth is at e, the fun is above the horizon, vertical to the tropic of Cancer; and when the earth is at E, he is below the horizon, vertical to the tropic of Capricorn.

## CHAF. XV. Of the Ebbing and Flowing of the Sea.

THE caufe of the tides was difcovered by Kepler, who, in his Introduction to the Phylics of the Heavens, thus explains it : " The orb of the attracting power, " which is in the moon, is extended as far as the earth, " and draws the waters under the torrid zone, acting " upon places where it is vertical, infenfibly on confined " feas and bays, but fenfibly on the ocean, whofe beds tests and bays, but tennoy on the beam, where beam are large, and the waters have the liberry of recipro-"cation; that is, of rifing and silling." And in the 7 oth page of his *Lunar Afronomy*:—" But the cauge " of the tides of the fea appears to be the bodies of the " fun and moon drawing the waters of the fea." This hint being given, Sir Ifaac Newton improved it, and wrote fo amply on the fubject, as to make the theory of the tides in a manner quite his own; by difcovering the caufe of their rifing on the fide of the earth oppofite to the moon. For Kepler believed, that the prefence of the moon occafioned an impulse which caufed another in her absence.

The power of gravity diminishes as the square of the diftance increafes; and therefore the waters (Plate XLIV. fig. 4.) at Z on the fide of the earth ABCDEFGH next the moon M are more attracted than the central parts of the earth O by the moon, and the central parts are more attracted by her than the waters on the oppofive fide of the earth at n; and therefore the diffance between the earth's centre and the waters on its furface under and opposite to the moon will be increased. For, let there be three bodies at H, O, and D, if they are all equally attracted by the body M, they will all move equally fast toward it, their mutual distances from each other continuing the fame. If the attraction of M is unequal, then that body which is molt ftrongly attracted will move fastest, and this will increase its distance from the other body. Therefore, by the law of gravitation, M will attract H more ftrongly than it does O, by which the diftance between H and O will be increased, and a

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fpectator on O will perceive H rifing higher toward Z. In like manner, O being more ftrongly attracted than D. it will move farther towards M than D does; confequently the diftance between O and D will be increased. and a spectator on O, not perceiving his own motion, will fee D receding farther from him towards n ; all effects and appearances being the fame, whether D recedes from O, or O from D.

Suppose now there is a number of bodies, as ABCDEFGH, placed round O, fo as to form a flexible or fluid ring; then, as the whole is attracted towards M, the parts at H and D will have their diffance from O increased; whilst the parts at B and F, being nearly at the fame diftance from M as O is, these parts will not recede from one another, but rather, by the oblique attraction of M, they will approach nearer to O. Hence the fluid ring will form itfelf into an ellipfe ZIBLnKFNZ, whofe longer axis nOZ produced will pafs through M, and its (horter axis BOF will terminate in B and F. Let the ring be filled with bodies, fo as to form a fluid fphere round G; then, as the whole moves toward M, the fluid fphere being lengthened at Z and n, will affume an oblong or oval form. If M is the moon, Q the earth's centre, ABCDEFGH the fea covering the earth's furface, it is evident, by the above reafoning, that whilft the earth by its gravity falls .toward the moon, the water directly below her at B will fwell and rife gradually towards her; also the water at D will recede from the centre, (ftrictly fpeaking the centre recedes from D), and rife on the opposite fide of the earth, whilft the water at B and F is deprefied, and falls below the former level. . Hence, as the earth turns round its axis from the moon to the moon again in 241 hours, there will be two tides of flood and two of ebb in that time, as we find by experience.

As this explanation of the ebbing and flowing of the fea is deduced from the earth's constantly falling toward the moon by the power of gravity, fome may find a difficulty in conceiving how this is pollible, when the moon is full, or in opposition to the fun, fince the earth revolves about the fun, and muft continually fall towards it, and therefore cannot fall contrary ways at the fame time; or if the earth is conftantly falling towards the moon, they must come together at last. To remove this difficulty, let it be confidered, that it is not the centre of the earth that defcribes the annual orbit round the fun, but the common centre of gravity of the earth and moon together; and that whilft the earth is moving round the fun, it also defcribes a circle round that centre of gravity, going as many times round it in one revolution about the fun as there are lunations or courfes of the moon round the earth in a year; and therefore the earth is conftantly falling towards the moon from a tangent to the circle it defcribes round the faid common centre of gravity. In Plate XLV, fig. 1. let M be the moon, TW part of the moon's orbit, and G the centre of gravity of the earth and moon ; whill the moon goes round her orbit, the centre of the earth defcribes the circle ged round C, to which circle gak is a tangent; and therefore when the moon has gone from M to a little paft W, the earth has moved from g to e; and in that 6 D

time has fallen towards the moon, from the tangent at a to e, and fo round the whole circle.

The fun's inducuce in raifing the tides is but fmall in comparifon of the moon's: For though the earth's diameter bears a confiderable proportion to its diffance from the moon, it is next to nothing when compared with the diffance of the fun. And therefore, the difference of the fun's attraction on the fides of the earth under and oppofite to him, is much lefs than the difference of the moon's attraction on the fides of the earth under and oppofite to her; and therefore the moon muft raife the fides much higher than they can be raifed by the fun.

On this theory, fo far as we have explained it, the tides ought to be higheft directly under and opposite to the moon ; that is, when the moon is due north and fouth. But we find, that in open feas, where the water flows freely, the moon M (Plate XLIV. fig. 4.) is generally past the north and fouth meridian, as at p, when it is high water at Z and at n. The reason is obvious; for though the moon's attraction was to ceafe altogether when the was pail the meridian, yet the motion of afcent communicated to the water before that time would make it continue to rife for fome time after; much more must it do fo when the attraction is only diminished : as a little impulfe given to a moving ball will caufe it ftill to move farthet than otherwife it could have done. And as experience flews, that the day is hotter about three in the afternoon, than when the fun is on the meridian, becaufe of the increment made to the heat already imparted.

The ides anfwer not always to the fame diffance of the moon from the meridian at the fame places, but are varioully affected by the action of the fun, which brings them on fooner when the moon is in her firft and third quarters, and keeps them back later when fine is in her fecond and fourth; becaufe in the former cafe the tide raifed by the fun alone would be earlier than the tide raifed by the moon, and in the latter cafe later.

The moon goes round the earth in an elliptic orbit, and therefore the approaches nearer to the earth than her mean diftance, and recedes farther from it, in every lunar month. When the is neareft, the attracts ftrongeft, and fo raifes the tides most; the contrary happens when the is fartheft, becaufe of her weaker attraction. When both luminaries are in the equator, and the moon in Perigeo, or at her leaft diftance from the earth, the raifes the tides higheft of all, efpecially at her conjunction and opposition ; both becaufe the equatoreal parts have the greateft centrifugal force from their defcribing the largeft circle, and from the concurring actions of the fun and moon. At the change, the attractive forces of the fun and moon being united, they diminish the gravity of the waters under the moon, and their gravity on the oppolite fide is diminished by means of a greater centrifugal force. At the full, whilft the moon raifes the tide under and opposite to her, the fun acting in the fame line, saifes the tide under and opposite to him; whence their conjoint effect is the fame as at the change; and in both cafes, occasion what we call the fpring-tides. But at the quarters, the fun's action on the waters at O and H (Plate XLV. fig. 2.) diminishes the effect of the moon's action on the waters at Z and N; fo that they rife a

little under and oppofice to the fun at O and H, and fall as much under and oppofice to the moon at Z and N, making what we call the *mego-tids*, becaufe the fun and moon then aft crofs-wife to each other. Bur, flricitly fpeaking, thefe tides happen not till fome time after; becaufe in this, as in other cafes, the actions do not produce the greatefl effect when they are at the flrongell, but fome time afterward.

The fun being nearer the earth in winter than in fummer, is of courle nearer to it in February and October than in March and September; and therefore the greateft tides happen not till fome time after the autumnal equinos, and return a little before the vernal.

The fea being thus put in motion, would continue to ebb and flow for feveral times, even though the fun and moon were annihilated, or their influence flould cacle: as if a bafon of water were agitated, the water would continue to more for fone time after the bafon was left to fland ftill. Or like a pendulum, which having been put in motion by the hand, continues to make feveral vibrations without any new impulfe.

When the moon is in the equator, the tides are equally high in both parts of the lunar day, or time of the moon's revolving from the meridian to the meridian again, which is 24 hours 48 minutes. But as the moon declines from the equator towards either pole, the tides are alternately higher and lower at places having north or fouth latitude. For one of the higheft elevations, which is that under the moon, follows her towards the pole to which the is nearest, and the other declines towards the opposite pole; each elevation describing parallels as far diftant from the equator, on opposite fides, as the moon declines from it to either fide; and confequently, the parallels defcribed by thefe elevations of the water are twice as many degrees from one another, as the moon is from the equator; increasing their diftance as the moon increases her declination, till it be at the greatest, when the faid parallels are, at a mean state, 47 degrees from one another : and on that day, the tides are most unequal in their heights. As the moon returns toward the equator, the parallels defcribed by the opposite elevations approach towards each other, until the moon comes to the equator, and then they coincide. As the moon declines toward the opposite pole, at equal diftances, each elevation defcribes the fame parallel in the other part of the lunar day, which its opposite elevation defcribed before. Whilft the moon has north declination, the greatest tides in the northern hemisphere are when the is above the horizon; and the reverfe whilft her declination is fouth. In Plate XLV. let NESR be the earth, NCS its axis, EQ'the equator, TT the tropic of Cancer, Irs the tropic of Capricorn, ab the arctic circle, cd the antarctic, N the north pole, S the fouth pole, M the moon, F and G the two eminences of water, whole lowest parts are at a and d, (fig. 3.), at N and S, (fig. 4.), and at band c, (fig. 5.), always 90 degrees from the higheft. Now when the moon is in her greatest north declination at M, the higheft elevation G under her, is on the tropic of Cancer, 75, and the opposite elevation F on the tropic of Capricorn trs : and thefe two elevations defcribe the tropics

pics by the earth's diurnal rotation. All places in the northern hemifphere ENO have the higheft tides when they come into the polition boog, under the moon : and the lowest tides when the earth's diurnal rotation carries them into the polition aTE, on the fide oppolite to the moon ; the reverfe happens at the fame time in the fouthern hemifphere ESQ, as is evident to fight. The axis of the tides aCd has now its poles a and d (being always 90 degrees from the higheft elevations) in the arctic and antarctic circles; and therefore it is plain, that at these circles there is but one tide of flood, and one of ebb, in the lunar day. For, when the point *a* revolves half round to *b*, in 12 lunar hours, it has a tide of flood; but when it comes to the fame point a again in 12 hours more, it has the lowest ebb. In feven days afterward, the moon M comes to the equinoctial circle. and is over the equator EQ, when both elevations defcribe the equator; and in both hemifpheres, at equal diftances from the equator, the tides are equally high in both parts of the lunar day. The whole phenomena being reverfed, when the moon has fouth declination, to what they were when her declination was north, require no farther defcription.

In Plate XLV. fig. 3, 4. 5. the earth is orthographically projected on the plane of the meridian; but in order to defcribe a particular phenomenon, we now project it on the plane of the ecliptic. In the fame Plate fig. 2. let HZON be the earth and fea, FED the equator, T the tropic of Cancer, C the arctic circle, P the north pole, and the curves 1 2 3, Gc. 24 meridians, or hour-circles, interfecting each other in the poles : AGM is the moon's orbit, S the Sun, M the moon, Z the water elevated under the moon, and N the oppofite equal elevation. As the lowest parts of the water are always 90 degrees from the higheft, when the moon is in either of the tropics, (as at M), the elevation Z is on the tropic of Capricorn, and the oppofite elevation N on the tropic of Cancer, the low-water circle HCO touches the polar circles at C; and the high-water circle ETP6 goes over the poles at P, and divides every parallel of latitude into two equal fegments. In this cafe the tides upon every parallel are alternately higher and lower ; but they return in equal times : The point T, for example, on the tropic of Cancer, (where the depth of the tide is reprefented by the breadth of the dark fhade), has a fhallower tide of flood at T than when it revolves half round from thence to 6, according to the order of the numeral figures; but it revolves as foon from 6 to T as it did from T to 6. When the moon is in the equinoctial, the elevations Z and N are transferred to the equator at O and H, and the high and low-water circles are got into each other's former places; in which cafe the tides return in unequal times, but are equally high in both parts of the lunar day : for a place at I (under D) revolving as formerly, goes fooner from 1 to 11, (under F), than from 11 to 1, becaufe the parallel it de-feribes is cut into unequal fegments by the high-water circle HCO: but the points 1 and 11 being equidiftant from the pole of the tides at C, which is directly under the pole of the moon's orbit MGM, the elevations are equally high in both parts of the day.

And thus it appears, that as the tides are governed by the moon, they must turn on the axis of the moon's orbit, which is inclined 23% degrees to the earth's axis at a mean flate : and therefore the poles of the tides muft be fo many degrees from the poles of the earth, or in opposite points of the polar circles, going round thefe circles in every lunar day. It is true, that, according to Plate XLV, fig. 4. when the moon is vertical to the equator ECQ, the poles of the tides feem to fall in with the poles of the world N and S: but when we confider that FHG is under the moon's orbit, it will appear, that when the moon is over H, in the tropic of Capricorn, the north pole of the tides (which can be no more than 90 degrees from under the moon) must be at c in the arctic circle, not at N, the north pole of the earth; and as the moon afcends from H to G in her orbit, the north pole of the tides must shift from c to a in the arctic circle, and the fouth pole as much in the antarctic.

It is not to be doubted, but that the earth's quick rotation brings the poles of the tides nearer to the poles of the world, than they would be if the earth were at refl, and the moon revolved about it only once a month ; for otherwife the tides would be more unequal in their heights, and times of their returns, than we find they are. But how near the earth's rotation may bring the poles of its axis and thofe of the tides together, or how far the preceding tides may affect thofe which follow, fo as to make them keep up nearly to the fame heights, and times of ebbing and flowing, is a problem more fit to be folved by obfervation than by theory.

Those who have opportunity to make observations,and chufe to fatisfy themfelves whether the tides are really affected in the above manner by the different pofitions of the moon, efpecially as to the unequal times of their returns, may take this general rule for knowing when they ought to be fo affected. When the earth's axis inclines to the moon, the northern tides, if not retarded in their paffage through fhoals and channels, nor affected by the winds, ought to be greateft when the moon is above the horizon, least when the is below it, and quite the reverfe when the earth's axis declines from her ; but, in both cafes, at equal intervals of time. When the earth's axis inclines fidewife to the moon, both tides are equally high, but they happen at unequal intervals of time. In. every lunation the earth's axis inclines once to the moon, once from her; and twice fidewife to her, as it does to the fun every year; becaufe the moon goes round the ecliptic every month, and the fun but once in a year. In fummer, the earth's axis inclines towards the moon when new; and therefore the day-tides in the north ought to be higheft, and night-tides loweft about the change; at the full the reverfe. At the quarters they ought to be equally high, but unequal in their returns; because the earth's axis then inclines fidewife to the moon. In winter the phenomena are the fame at fullmoon as in femmer at new. In autumn the carth's axis inclines fidewife to the moon when new and full; therefore the tides ought to be equally high, and unequal in their returns at thefe times. At the first quarter the tides of flood fhould be leaft when the moon is above the horizon, greateft when fhe is below it; and the reverfe at:

at her third quarter. In fpring, the phenomena of the irfl quarter answer to those of the third quarter in aulumn; and vice ver/a. The nearer any time is to either of these feasions, the more the tides partake of the phenomena of these feasions; and in the middle between any two of them the tides are at a mean flate between those of both.

In open feas, the tides rife but to very fmall heights in proportion to what they do in wide-mouthed rivers, opening in the direction of the ftream of tide. For, in channels growing narrower gradually, the water is accumutated by the oppofition of the contracting bank; like a gentle wind, little felt on an open plain, but ftrong and brilk in a ftreet; efpecially if the wider end of the ftreet be next the plain, and in the way of the wind.

The tides are fo retarded in their paffage through different fhoals and channels, and otherwife fo varioufly affected by ftriking against capes and headlands, that to different places they happen at all diftances of the moon from the meridian ; confequently at all hours of the lunar day. The tide propagated by the moon in the German ocean, when the is three hours paft the meridian, takes 12 hours to come from thence to London-Bridge ; where it arrives by the time that a new tide is raifed in the ocean. And therefore when the moon has north declination, and we fhould expect the tide at London to be greateft when the moon is above the horizon, we find it is least; and the contrary when she has fouth declination. At feveral places it is high water three hours before the moon comes to the meridian; but that tide which the moon pufhes as it were before her, is only the tide opposite to that which was raifed by her when she was nine hours past the opposite meridian,

There are no ides in lakes, becaufe they are generally for finall, that when the moon is vertical the attraßts eevery part of them alike, and therefore, by rendering all the water equally light, no part of it can be railed higher than another. The Mediterranean and Baltic feas fuffer very final elevations, becaufe the inlets by which they communicate with the ocean are fo narrow, that they cannot, in fo thort a time, receive or difcharge enough to raile or fink their (urfaces findiby.

Air being lighter than water, and the furface of the atmosphere being nearer to the moon than the furface of the fea, it cannot be doubted that the moon raifes much higher tides in the air than in the fea. And therefore many have wondered why the mercury does not fink in the barometer when the moon's alloin on the particles of air makes them lighters as the palfes over the meridian. But we muft confider, that as thefe particles are rendered lighter; a greater number of them is accumulated, until the deficiency of gravity be made up by the height of the column; and then there is an *equilibrium*, and confequently an equal preflure upon the mercury as before; 6 that is cannot be affected by the serial tides.

### CHAP. XVI. Of Eclipfes : Their Number and Periods. A large Catalogue of ancient and modern Eclipfes.

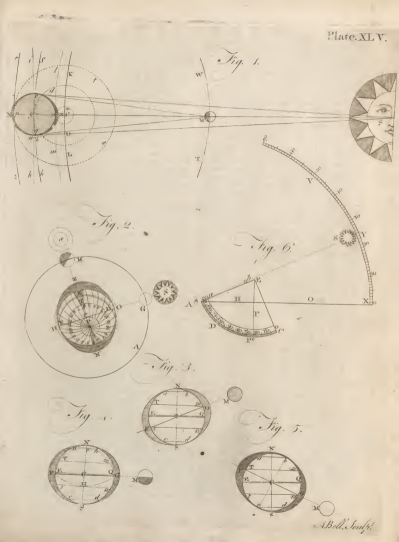
EVERY planet and fatellite is illuminated by the fun ;

and cafts a fhadow towards that point of the heavens which is oppofite to the fun. This fhadow is nothing but a privation of light in the fpace hid from the fun by the opaque body that intercepts his rays.

When the fun's light is 10 intercepted by the moon, that to any place of the earth the fun appears partly or wholly covered, he is faid to *underge an eclipfe*; though, properly fpeaking, it is only an eclipfe of that part of the earth where the moon's fhadow or penumbra falls. When the earth comes between the fun and moon, the moon fails into the earth's fhadow; and, having no light of her own, the fuffers a real eclipfe from the interception of the fun's rays. When the fun is eclipfed to us, the moon's inhabitants, on the fide next the earth, fee her fhadow like a dark foot travelling over the earth, faout twice as fall as its equatoreal parts move, and the fame way as they move. When the moon is in an eclipfe, the fun appears eclipfed to her, total to all thofe parts on which the earth's fhadow falls, and of as long continuance as they are in the finadow.

That the earth is fpherical (for the hills take off no more from the roundness of the earth, than grains of dust do from the roundness of a common globe) is evident from the figure of its fhadow on the moon; which is always bounded by a circular line, although the earth is inceffantly turning its different fides to the moon, and very feldom fhews the fame fide to her in different eclipfes, becaufe they feldom happen at the fame hours. Were the earth fhaped like a round flat plate, its fhadow would only be circular when either of its fides directly faced the moon; and more or lefs elliptical as the earth happened to be turned more or lefs obliquely towards the moon when fhe is eclipfed. The moon's different phafes prove her to be round; for, as fhe keeps ftill the fame fide towards the earth, if that fide were flat, as it appears to be, fhe would never be vifible from the third quarter to the first; and from the first quarter to the third, she would appear as round as when we fay she is full; becaufe, at the end of her first quarter, the fun's light would come as fuddenly on all her fide next the earth, as it does on a flat wall, and go off as abruptly at the end of her third quarter.

If the earth and fun were equally large, the earth's fhadow would be infinitely extended, and all of the fame bulk; and the planet Mars, in either of its nodes and opposite to the fun, would be eclipfed in the earth's shadow. Were the earth larger than the fun, its fhadow would increafe in bulk the farther it extended, and would eclipfe the great planets Jupiter and Saturn, with all their moons, when they were opposite to the fun. But as Mars, in opposition, never falls into the earth's shadow, although he is not then above 42 millions of miles from the earth, it is plain that the earth is much lefs than the fun; for otherwife its shadow could not end in a point at fo small a diftance. If the fun and moon were equally large, the moon's fhadow would go on to the earth with an equal breadth, and cover a portion of the earth's furface more than 2000 miles broad, even if it fell directly against the earth's centre, as feen from the moon ; and much more if it fell obliquely on the earth : But the moon's fhadow is feldom 150 miles broad at the earth, unless when it falls





very obliquely on the earth, in total eclipfes of the fun, In annular eclipfes, the moon's real fhadow ends in a point at fome diltance from the earth. The moon's fmall diltance from the earth, and the fhortnefs of her fhadow, prove her to be lefs than the fun. And, as the earth's fhadow is large enough to cover the moon, if her diameter were three times as large as it is (which is evident from her long continuance in the fhadow when fhe goes through its centre) it is plain, that the earth is much bigger than the moon.

Though all opaque bodies, on which the fun finices, have their fhadows, yet fuch is the bulk of the fun, andthe diflances of the planets, that the primary planets can never eclipfe one another. A primary can eclipfe only its fecondary, or be eclipfed by it; and never but when in oppofition or conjunction with the fun. The primary planets are very fieldom in thefe pofitions, but the fun and moon are fo every month : Whence one may imagine, that thefe two luminaries fhould be eclipfed or very month. But there are few eclipfes in refpect of the number of new and full moons; the reafon of which we fhall now explain.

If the moon's orbit were coincident with the plane of the ecliptic, in which the earth always moves and the fun appears to move, the moon's fhadow would fall upon the earth at every change, and eclipfe the fun to fome parts of the earth. In like manner, the moon would go through the middle of the earth's shadow, and be eclipfed at every full : but with this difference, that the would be totally darkened for above an bour and an half; whereas the fun never was above four minutes totally eclipfed by the interpolition of the moon. But one half of the moon's orbit is elevated 5% degrees above the ecliptic, and the other half as much depressed below it ; confequently, the moon's orbit interfects the ecliptic in two opposite points called the moon's nodes, as has been already taken notice of. When thefe points are in a right line with the centre of the fun at new or full moon, the fun, moon, and earth, are all in a right line; and if the moon be then new, her shadow falls upon the earth ; if full, the earth's shadow falls upon her. When the fun and moon are more than 17 degrees from either of the nodes at the time of conjunction, the moon is then generally too high or too low in her orbit to caft any part of her fhadow upon the earth ; when the fun is more than 12 deg. from either of the nodes at the time of full moon, the moon is generally too high or too low in her orbit to go thro' any part of the earth's shadow : And in both these cafes there will be no eclipfe. But when the moon is lefs than 17 degrees from either node at the time of conjunction, her fhadow or penumbra falls more or lefs upon the earth, as she is more or lefs within this limit. And when the is lefs than 12 degrees from either node at the time of opposition, fhe goes through a greater or lefs portion of the earth's fhadow, as the is more or lefs within this limit. Her orbit contains 360 degrees; of which 17, the limit of folar eclipfes on either fide of the nodes, and 12, the limit of lunar eclipfes, are but fmall portions : And as the fun commonly paffes by the nodes but twice in a year, it is no wonder that we have fo many new and full moons without eclipfes.

To illustrate this, (Plate XLVI. fig. 1.) let ABCD Vol. I. No. 20. 3 be the ecliptic, RSTU a circle lying in the fame plane with the ecliptic, and V/WX the moon's orbit, all thrown into an oblique view, which gives them an elliptical flapped to the eye. One half of the moon's orbit, as V/WX, is always below the ecliptic, and the other half XTY above it. The points V and X, where the moon's orbit interfacts the circle RSTU, which lies even with the ecliptic, are the moon's orbit interfacts the circle RSTU, which lies even with the eliptic, are the moon's nodes ; and a right line, as XEV, drawn from one to the other, through the carth's centre, is the line of the fun in a year.

If the moon moved round the earth in the orbit RSTU, which is coincident with the plane of the ecliptic, her fhadow would fall upon the earth every time fhe is in conjunction with the fun, and at every oppolition flee would go through the earth's fhadow. Were this the cafe, the fun would be eclipfed at every change, and the moon at every full, as already mentioned.

But although the moon's shadow N must fall upon the earth at a, when the earth is at E, and the moon in conjunction with the fun at i, becaufe fhe is then very near one of her nodes; and at her opposition n fhe must go through the earth's shadow I, because she is then near the other node ; yet, in the time that fhe goes round the earth to her next change, according to the order of the letters XTVW, the earth advances from E to e, according to the order of the letters EFGH, and the line of the nodes VEX being carried nearly parallel to itfelf, brings the point f of the moon's orbit in conjunction with the fun at that next change; and then the moon being at f, is too high above the ecliptic to caft her fhadow on the earth : And as the earth is still moving forward, the moon at her next opposition will be at g, too far below the ecliptic to go through any part of the earth's shadow; for by that time the point g will be at a confiderable diffance from the earth as feen from the fun.

When the earth comes to F, the moon in conjunction with the fund Z is not at k in a plane coincident with the celiptic, but above it at Y in the higheft part of her orbit : and then the point  $\delta$  of her findew O goes far above the earth (as in fig. 2. which is an edge view of fig. 1.) The moon, at her next oppolition, is not at  $\varphi$ (fig. 1.) but at W, where the earth's fladow goes far above her (as in fig. 2.) In both thefe cafes the line of the nodes PTX (fig. 1.) is about  $\gamma$  obspress from the fun, and both luminaries are as far as pollible from the limits of the celipfes.

When the earth has gone half round the ecliptic from E to G, the line of the nodes VGX is nearly, if not exactly, directed towards the finat  $Z_i$  and then the new-moon l cafts her finadow P on the earth  $G_i$  and the full moon p goes through the earth's finadow  $L_i$  which brings on cellipfes again, as when the earth was at E.

When the earth comes to H, the new moon falls not at m in a plane coincident with the ecliptic CD, but at W in her orbit below it; and then her fnadow  $\mathscr{Q}$  (fee fig. 2.) goes far below the earth. At the next full fhe is not at q (fig. 1.) but at T in her orbit  $\varsigma_1^+$  degrees above q, and at her greateft height above the ecliptic CD; being then as far as polible, at any oppofition, from the earth's fhadow M, as in fig. 2.

So, when the earth is at E and G, the moon is about 6 E her

her nodes at new and full; and in her greateft *north* and *fouth declination* (or latitude, as it is generally called) from the ecliptic at her quarters: But when the earth is at F or H, the moon is in her greateft *north* and *fouth declination* from the ecliptic at new and full, and in the *nodex* about her quarters.

The point X where the moon's orbit croffes the eeliptic, is called the afferding node, becaufe the moon afcends from it above the celiptic. And the oppofite point of interfection V is called the differding node, becaufe the moon defeends from it below the celiptic. When the moon is at T in the higheft point of her orbit, the is in her greatch north latitude; and when the is at W in the lowelf point of her orbit, the is in her greateft fault latitude.

If the line of the nodes, like the earth's axis, was carricd parallel to itfelf round the fun, there would be juft half a year between the conjunctions of the fun and, nodes. But the nodes thift backward, or contrary to the earth's annual motion, 10% deg. every year; and therefore the fame node comes round to the fun 10 days fooner every year than on the year before. Confequently, from the time that the afcending node X (when the earth is at E) paffes by the fun as feen from the earth, it is only 173 days (not half a year) till the defcending node V paffes by him. Therefore, in whatever time of the year we have eclipfes of the luminaries about either node, we may be fure that in 173 days afterward we shall have eclipfes about the other node. And when at any time of the year the line of the nodes is in the fituation VGX, at the fame time next year it will be in the fituation rGs; the afcending node having gone backward, that is, contrary to the order of figns, from X to s, and the defcending node from V to r; each 19; deg. At this rate the nodes fhift through all the figns and degrees of the ecliptic in 18 years and 225 days; in which time there would always be a regular period of eclipfes, if any complete number of lunations were finished without a fraction. But this never happens; for if both the fun and moon fhould flart from a line of conjunction with either of the nodes in any point of the ecliptic, the fun would perform 18 annual revolutions and 222 degrees over and above, and the moon 230 lunations and 85 degrees of the 231ft, by the time the node came round to the fame point of the ecliptic again : So that the fun would then be 138 degrees from the node, and the moon 85 degrees from the fun.

But, in 2.23 mean lunations, after the fun, moon, and nodes, have been once in a line of conjunction, they return fo nearly to the fame flate again, as that the fame node, which was in vonjunction with the fam and moon at the beginning of the first of thefe lunations, will be within 28' 12'' of a degree of a line of conjunction with the fun and moon again, when the last of thefe lunations is completed. And therefore, in that time there will be a regular period of eclipfes, or return of the fame eclipfe, for many ages.—In this period, (which was first difference by the Chaldeaus), thre are 18 Julian years 11 days 7 hours 43 minutes 20 feconds, when the laft day of February in leap-years is four times included :

But when it is five times included, the period confifts of only 18 years 10 days 7 hours 43 minutes 20 feconds. Confequently, if to the mean time of any celipfe, either of the fun or moon, you add 18 Julian years 11 days 7 hours 43 minutes 20 feconds, when the laft day of February in leap-years comes in four times, or a day lefs when it comes in five times, you will have the mean time of the return of the fame celipfe.

But the falling back of the line, or conjunctions, or oppofitions of the fun and moon 28' 12" with refpect to the line of the nodes in every period, will wear it out in procefs of time; and after that, it will not return again in lefs than 12429 years.—Thefe celipfes of the fun, which happen about the afcending node, and begin to come in at the north pole of the earth, will go a little foutherly at each return, till they go quite off the earth at the fouth pole; and thofe which happen about the defending node, and begin to come in at the fouth pole of the earth, will go a little northerly at each return, ill a laf they quite leave the earth at the north pole.

To exemplify this matter, we fhall first confider the fun's celipfe, (March 21th old ftyle, April 1th new ftyle), A.D.  $176_4$ , according to its mean revolutions, without equating the times, or the fun's diflance from the node ; and then according to its rune equated times.

and then according to its true equated times. This eclipfe fell in open fpace at each return, quite clear of the earth, even fince the creation, till A. D. 1295, June 13th old flyle, at 12 h 52 m. 59 fec. poff meridiem, when the moon's fladow first touched the earth at the north pole; the fun being then 17° 48' 27" from the a cending node .- In each period fince that time, the fun has come 28' 12" nearer and nearer the fame node, and the moon's fhadow has therefore gone more and more foutherly .- In the year 1062, July 18th old ftyle, at 10 h. 36 m. 21 fec. p. m. when the fame eclipfe will have returned 38 times, the fun will be only 24 45 from the afcending node, and the centre of the moon's fhadow will fail a little northward of the earth's centre. -At the end of the next following period, A D. 1980, July 28th old ftyle, at 18h. 19 m. 41 fec. p m. the fun will have receded back 3' 27'' from the afcending node, and the moon will have a very fmall degree of fouthern latitude, which will caufe the centre of her fhadow to pals a very fmall matter fouth of the earth's centre ---After which, in every following period, the fun will be 28'. 12" farther back from the alcending node than in the period laft before; and the moon's fhadow will go ftill farther and farther fouthward, until September 12th old style, at 23 h. 46 m. 22 fec. p. m. A. D. 2665; when the eclipfe will have compleated its 77th periodical return, and will go quite off the earth at the fourh pole (the fun being then  $17^{\circ}$  55' 22'' back from the node), and cannot come in at the north pole, fo as to begin the fame courfe over again, in lefs than 12492 years afterward .- And fuch will be the cafe of every other eclipfe of the fun: For, as there is about 18 degrees on each fide of the node within which there is a possibility of eclipfes, their whole revolution goes through 36 degrees about that node, which, taken from 360 degrees, leaves remaining 324 degrees for the eclipfes to travel in expanfum

parfum. And as this 36 degrees is not gone through in lefs than 77 periods, which takes up 1388 years, the remaining 234 degrees cannot be for gone through in lefs than 12492 years. For, as 36 is to 1388, fo is 324 to 12402.

⁴ To illuffrate this a little farther, we fhall examine fome of the molt remarkable circumflances of the returns of the eclipfe which happened July 14th 1748, about noon. This eclipfe, after traverfing the voids of fpace from the creation, at laft began to enter the Terra Auftralis Incognita about 88 years after the conqueft, which was the laft of king Stephen's reign; every Chaldean period it has crept more northerly, but was fill invifible in Britain before the year 1622; when, on the goth of April, it began to touch the fouth parts of Engfand about 2 in the aft rnoon ; its central appearance rifing in the American fouth feas, and traverling Peru and the Amazon's country, through the Atlantic ocean into Africa, and fetting in the Æthiopian continent, not far from the beginning of the Red fea.

Its next vifible priod was after three Chaldean revolutions in 1676, on the firft of June, rifing central in the Atlantic ocean, paling us about 9 in the morning, with four digits eclipf2:1 on the under limb, and fetting in the gulf of Cochinchina in the Eaft Indies.

It being now near the folflice, this eclipfe was vifible the very next return in 1694, in the evening; and in two periods more, which was in 1730, on the 4th of July, was feen about half eclipfed jult after fun-rife, and obf:rved both at Wirtemberg in Germany, and Pekin in China, foon after which it went off.

Fighteen years more afforded us the eclipfe which fell on the 14th of July 1748.

The next withle return happened on July 23th 1366, in the evening, about four digits eclipted; and after two periods more, will happen on August 16th 1802, early in the morning, about five digits, the centre coming from the north frozen continent, by the capes of Norway, through Tartary China and Japan, to the Ladrone iflands, where it goes off.

Again, in 1820, Augult 26th, between one and two, there will be another great eclipfe at London, abour 10 divirs; but, happening fo near the equinox, the centre will leave every part of Britain to the well, and enter Germany at Emden, palling by Venice, Naples, Grand Cairo, and fet in the gulf of Bafora near that city.

It will be no more vifible till 1874, when five digits will be obfcured (the centre being now about to leave the earth) on September 28th. In 1892, the fus will go drwn eclipfed in London; and again, in 1928, the paffage of the centre will be in the expanding, though there will be two digits eclipfed at London, October the 31tf of that year, and 'about the year 2090 the whole pernumbra will be wore off; whence no more returns of this eclipfe can happen till after a revolution of 10 thoufind years. From the remarks on the entire revolution of this ecilips, we may gather, that a thouland years, note or lefs, for there are fome irregularities that may protract or lengthen this period 100 years), complies the whole terrefinal phenomena of any fingle cellips: and line 20 periods of 54 years each, and about 33 days, comprehend the entire extent of their revolution, it is evident, that the times of the returns will pafs through a circuit of one year and ten months, every Chaldean period being ten or eleven days later, and of the equable appearances, about 32 or 33 days. Thus, though this eclipfe hppens about the middle of July, no other fubliquent celipfe of this period will return ill the middle of the fame month again; but wear confamily each period to or 11 days forward, and at laft appear in winter, but then it begins to ceafe from affecting us.

Another conclution from t is revolution may be drawn, that there will feldom be any more than two great cellpfes of the fun in the interval of this period, and thefe follow fometimes next return, and oten at greater diffances. That of 7715 returned again in 733very great; but this prefent eclipfe will not be great tilthe arrival of 1820, which is a revolution of four Chaldean periods; fo that the irregularities of their circuits mult nudrego new computations to align them exactly.

Nor do all celipfor come in at the fourth pole : That depends altogether on the polition of the lunar nodes, which will bring in as many from the *expanjum* one way as the other; and fuch celipfes will wear more fourherly by degrees, contrary to what happens in the prefent cafe.

The eclipfe, for example, of  $t_{73}$ 6 in September, had its centre in the expanjum, and let about the middle of its obfcurity in Britain; it will wear in a the north pole, and in the year  $_{2500}$ , or thereabouts, go off into the expanjum on the fouth fide of the earth.

The eclipfes therefore which happened about the creation are little more than half way yet of their etherial circuit; and will be 4000 years before they, enter the earth any more. This grand revolution feems to have been intirely unknown to the ancients.

It is particularly to be noted, that eclipfes which have happened many centuries ago, will not be found by our prefent tables to agree easily with ancient obfervations, by reafon of the great anomalies in the lunar motions; which appears an incontellable demonfitzation of the noneternity of the univerfe. For it feems confirmed by undeniable proofs, that the moon now finifhes her period in lefs time than formerly, and will centinue, by the centripetal law, to apprach nearer and nearer the earth, and to go fooner and fooner round it: Nor will the centrifugal power be fulficient to compenfare the different gravitations of fuch an affemblage of bodies as confirmed the folar lyftem, which would come to ruin of itfelf, without fome new regulation and adjuftment of their original motions *.

We

* There are two ancient eclipfer of the moon, recorded by Ptolemy from Hipparchus, which afford an undeniable proof of the moon's acceleration. The fift of thefe was obferved at Babylon, Decem. 22d, in the year before Chrift 383; when the moon began to be eclipfed, about half an hour before the fun rofe, and the eclipfe was

We are credibly informed from the teftimony of the ancients, that there was a total eclipfe of the fun predicted by Thales to happen in the fourth year of the 48th Olympiad, either at Sardis or Miletus in Afia. where Thales then refided. That year corresponds to the s8sth year before Chrift; when accordingly there happened a very fignal eclipfe of the fun, on the 28th of May, answering to the prefent 10th of that month, central through North America, the fouth parts of France, Italy, Cc. as far as Athens, or the illes in the Ægean fea ; which is the farthest that even the Caroline tables carry it; and confequently make it invisible to any part of Afia, in the total character ; though there are good reafous to believe that it extended to Babylon, and went down central over that city. We are not however to imagine, that it was fet before it past Sardis and the Afiatic towns, where the predictor lived ; becaufe an invitible eclipfe could have been of no fervice to demonftrate his ability in aftronomical fciences to his countrymen, as it could give no proof of its reality.

For a farther illustration, Thucydides relates, That a folar eclipfe happened on a fummer's day in the afternoon, in the first year of the Peloponnesian war, fo great, that the ftars appeared. Rhodius was victor in the Olympic games the fourth year of the faid war, being alfo the fourth of the 87th Olympiad, on the 428th year before Chrift. So that the eclipfe must have happened in the 431ft year before Chrift ; and by computation it appears, that on the third of August there was a fignal eclipfe which would have paft over Athens, central about 6 in the evening, but which our prefent tables bring no farther than the ancient Syrtes on the African coaft, above 400 miles from Athens ; which fuffering in that cafe but o digits, could by no means exhibit the remarkable darknefs recited by this hiftorian ; the centre therefore feems to have paft Athens about 6 in the evening, and probably might go down about Jerufalem, or near it, contrary to the conftruction of the prefent tables. Thefe things are only obviated by way of caution to the prefent altronomers, in re-computing ancient eclipfes ; and they may examine the eclipfe of Nicias, fo fatal to the Athenian fleet; that which overthrew the Macedonian army, &c.

In any year, the number of eclipfes of both luminaries cannot be lefs than two, nor more than feven; the moft ufual number is four, and it is very rare to have more

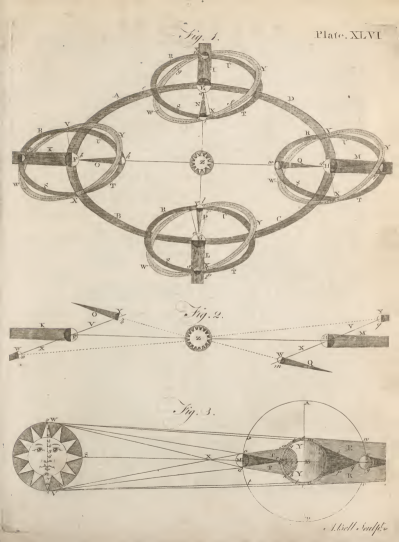
than fix. For the fun paffes by both the nodes but once a-year, unlefs he paffes by one of them in the beginning of the year; and if he does, he will pass by the fame node again a little before the year be finished : because, as these points move 19 degrees backward every year, the fun will come to either of them 173 days after the other. And when either node is within 17 degrees of the fun at the time of new moon, the fun will be eclipfed. At the fubfequent opposition, the moon will be eclipfed in the other node, and come round to the next conjunction again ere the former node be 17 degrees pait the fun, and will therefore eclipfe him again. When three eclipfes fall about either node, the like-number generally falls about the oppofite ; as the fun comes to it in 173 days afterward; and fix lunations contain but, four days more. Thus, there may be two eclipfes of the fun, and one of the moon, about each of her nodes. But when the moon changes in either of the nodes, fhe cannot be near enough the other node at the next full to be eclipfed ; and in fix lunar months afterward fhe will change near the other node : in these cases there can be but two eclipfes in a year, and they are both of the fun.

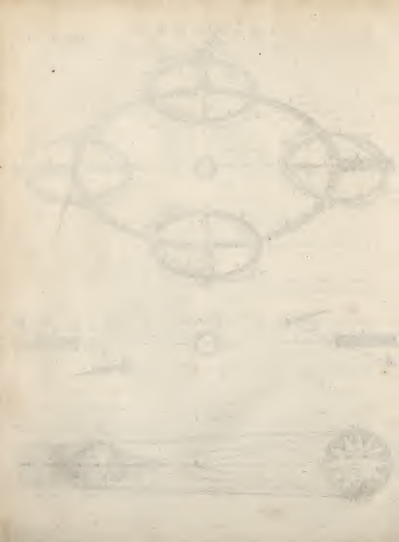
A longer period than the above mentioned, for comparing and examining eclipfes which happen at long intervals of time, is 557 years, 21 days, 18 hours, 30 minutes, 11 feconds; in which time there are 6890 mean lunations; and the fun and-aode meet again fo nearly as to be but 11 feconds diftant; but then it is not the fame eclipfe that returns, as in the florter period above mentioned.

A List of Eclipses, and bistorical Events, which happened about the same times, from RICCIOLUS.

	ore Chri	ST.	
754	July	5	But, according to an old kalen-
			dar, this eclipfe of the fun was on
			the 21ft of April, on which day the
			foundations of Rome were laid ; if
			we may believe Taruntius Fir-
	i		manus.
721	March	10	A total eclipfe of the moon. The
,			Afivrian empire at an end : the Ba-
			bylonian eftablished.
	1		1 - 5

net ever before the moon fet: But, by moßt of our affronomical tablet, the moon was fet at Babylon balf an hour before the eclipfe began; in which cafe, there could have been no possibility of observation of the facend eclipfe was observed at Alexandria, Septem. 22d, the year before Gbrift 201; where the moon role fo much eclipfed, that the eclipfe mult have began about half an hour before flor role: Whereas, by most of our tablet, the beginning of this eclipfe was not till about 10 minutes after the moon role at Alexandria. Had thefe eclipfu began und ended while the fan was below the borizon, we might have imagined, that as the ancients had no ecretais way of meafairing time, they might have been for a mighten in the boars, that we could not have laid any firef on the acounts given by them. But as, in the first eclipfe, the moon was fet, and confequently the fan rijen, bifore it the are juch circumflances as the observe of an mais fet, and the moon not rijen, till fome time after it began it hefe are juch circumflances as the observe of Polemy, put down thefe two eclipfes is observed at Athens; where thy might have been foen a acout any acceleration of the moon's motion, Athens being 20 degrees welf Babylen, and 7 degrees welf of Alexandria.





585	May	28	An eclipie of the lun foretold by Thales, by which a peace was brought about between the Medes
523	July	16	and Lydians. An eclipfe of the moon, which was followed by the death of Cam- byfes.
502	Nov.	19	An eclipfe of the moon, which was followed by the flaughter of the Sabines, and death of Valerius
463	April	30	Publicola. An eclipfe of the fun. The Perfian war, and the falling off of the Perfians from the Egyptians.
431	April	25	An eclipfe of the moon, which was followed by a great famine at: Rome; and the beginning of the Peloponnefian war.
431	Auguft	3	A total eclipfe of the fun. A comet and plague at Athens.
413	Auguft	27	A total eclipfe of the moon. Nicias with his fhip deftroyed at
394	Auguft	14	Syracufe. An eclipfe of the fun. The Per- fians beat by Conon in a fea-en- gagement.
168	June	21	A total eclipfe of the moon. The next day Perfeus, king of Macedonia, was conquered by Pau- lus Emilius.
Aft	er Chrift.		
	April	30	An eclipfe of the fun. This is reckoned among the prodigies, on account of the murder of Agrippi-
237	April	12	nus by Nero. A total eclipfe of the fun. A fign that the reign of the Gordiani would not continue long. A fixth
306	July	27	perfecution of the Christians. An eclipfe of the fun. The stars were feen, and the emperor Con-
840	May	4	ftantius died. A dreadful eclipfe of the fun. And Lewis the Pious died within fix
1009			Months after it. An eclipfe of the fun. And Je-
1133	Auguft	2	rufalem taken by the Saracens. A terrible eclipfe of the fun. The ftars were feen. A fchifm in
	1		the church, occafioned by there be-

Before Chrift.

We have not enumerated one half of Ricciolus's lift of portentous eclipfes ; and for the fame reafon that he declines giving any more of them than what that lift contains, namely, that it is most difagreeable to dwell any longer on fuch nonfenfe : the fuperflition of the ancients may be feen by the few here copied.

ing three Popes at once.

Eclipfes of the fun are more frequent than of the moon, Vol. I. No. 21.

becaufe the fun's ecliptic limits are greater than the moon's ; yet we have more visible eclipses of the moon than of the fun, becaufe eclipfes of the moon are feen from all parts of that hemisphere of the earth which is next her, and are equally great to each of those parts ; but the fun's eclipfes are vilible only to that fmall portion of the hemisphere next him whereon the moon's shadow falls.

The moon's orbit being elliptical, and the earth in one of its focufes, the is once at her leaft diftance from the earth, and once at her greatest, in every lunation. When the moon changes at her leaft diffance from the earth, and fo near the node that her dark fhadow falls upon the earth, fhe appears big enough to cover the whole difk of the fun from that part on which her fhadow falls ; and the fun appears totally eclipfed there for fome minutes : but when the moon changes at her greateft diftance from the easth, and fo near the node that her dark fhadow is directed towards the earth, her diameter fubtends a lefs angle than the fun's; and therefore fhe cannot hide his whole difk from any part of the earth. nor does her fhadow reach it at that time ; and to the place over which the point of her fhadow hangs, the eclipfe is annular, the fun's edge appearing like a luminous ring all around the body of the moon. When the change happens within 17 degrees of the node, and the moon at her mean diffance from the earth, the point of her shadow just touches the earth, and she eclipfeth the fun totally to that fmall fpot whereon her fhadow falls ; but the darkness is not of a moment's continuance.

The moon's apparent diameter, when largeft, exceeds the fun's, when leaft, only I minute 28 feconds of a degree ; and in the greateft eclipfe of the fun that can happen at any time and place, the total darknefs continues no longer than whilft the moon is going 1 minute 38 feconds from the fun in her orbit, which is about 3 minutes and 12 feconds of an hour.

The moon's dark fhadow covers only a fpot on the earth's furface, about 180 English miles broad, when the moon's diameter appears largeft, and the fun's leaft; and the total darkness can extend no farther than the dark fhadow covers. Yet the moon's partial fhadow or penumbra may then cover a circular space 4000 miles in diameter, within all which the fun is more or lefs eclipfed, as the places are lefs or more diftant from the centre of the penumbra. When the moon changes exactly in the node, the penumbra is circular on the earth at the middle of the general eclipfe; becaufe at that time it falls perpendicularly on the earth's furface ; but at every other moment it falls obliquely, and will therefore be elliptical; and the more fo, as the time is longer before or after the middle of the general eclipfe ; and then, much greater portions of the earth's furface are involved in the penumbra.

When the penumbra first touches the earth, the general eclipfe begins ; when it leaves the earth, the general eclipfe ends : from the beginning to the end the fun appears eclipfed in fome part of the earth or other. When the penumbra touches any place, the eclipfe begins at that place, and ends when the penumbra leaves it. When the moon changes in the node, the penumbra 6 F

goes over the centre of the earth's difk as feen from the moon; and confequently, by deferibing the longeft line poffible on the earth, continues the longeft upon it; namely, at a mean rate, 5 hours 50 minutes; more, if the moon be at her greateft diffance from the earth, becaufe the then moves floweft; lefs, if the be at her leaft diffance, becaufe of her quicker motion.

To make feveral of the above and other phenomena plainer, (Plate XLVI. fig. 3.), let S be the fun, E the the earth, M the moon, and AMP the moon's orbit. Draw the right line Wc 12 from the western fide of the fun at W, touching the western fide of the moon at c. and the earth at 12: draw alfo the right line Vd 12 from the caftern fide of the fun at V, touching the eaftern fide of the moon at d, and the earth at 12: the dark fpace ce12d included between those lines is the moon's fhadow, ending in a point at 12, where it touches the earth ; becaufe in this cafe the moon is fuppofed to change at M in the middle between A the apogee, or farthelt point of her orbit from the earth, and P the perigee, or nearest point to it. For, had the point P been at M, the moon had been nearer the earth ; and her dark fhadow at e would have covered a fpace upon it about 180 miles broad, and the fun would have been totally darkened, with fome continuance : but had the point A been at M, the moon would have been farther from the earth, and her shadow would have ended in a point about e, and therefore the fun would have appeared like a luminous ring all around the moon. Draw the right lines WXdb and VXcg, touching the contrary fides of the fun and moon, and ending on the earth at a and b: draw alfo the right line SXM12. from the centre of the fun's difk, through the moon's centre, to the earth at 12; and fuppofe the two former lines WXdh and VXcg to revolve on the line SXM12 as an axis, and their points a and b will defcribe the limits of the penumbra TT on the earth's furface, including the large fpace aob12a; within which the fun appears more or lefs eclipfed, as the places are more or lefs diftant from the verge of the penumbra aob.

Draw the right line  $y_{12}$  across the fun's difk, perpendicular to SXM the axis of the penumbra: then divide the line  $y_{12}$  into twelve equal parts, as in the figure, for the twelve digits or equal parts of the fun's diffances irrow the centre of the penumbra at 12 (on the earth's furface TT) to its edge aob, draw twelve concentric eircles, as marked with the numeral figures 12.3 + bcc, and remember that the mooi's motion in ker orbit AMP is from well to eafh, as from s to t. Then,

To an obferver on the earth at  $b_i$  the eaftern limb of the moon at *d* ferms to touch the weftern limb of the fun at W, when the moon is at M; and the fun's eclipfe begins at  $b_i$  appearing as at  $\mathcal{A}$  in Plate XLVII, fig. 1, at the left hand; but, at the fame moment of abfolute time to an obferver at a in Plate XLVI, fig. 3, the weftern edge of the moon at c leaves the eaftern edge of the fun at  $V_i$ , and the eclipfe ends, as at the right hand  $C_i$  Plate XLVII. fig 1. At the very fame initiant, to all thofe who live on the circle marked 1 on the earth  $\mathcal{S}_i$  in Plate XLVI. fig. 3, the moon  $\mathcal{M}$  cuts off or darkens a twelfth part of the fun  $S_i$  and cclipfs him one digit, as at 1 in

Plate XLVII. fig. 1.: to thofe who live on the eircle marked 2 in Plate XLVI. fig. 3. the moon cuts off two twelfth parts of the fun, as at 2 in Plate XLVII. fig. 1.; to thofe on the eircle 3, three parts; and foon to the centre at 12 in Plate XLVI. fig. 3. where the fun is centrally eclipfed, as at  $\mathcal{B}$  in the middle of fig. 1. Plate XLVII.; under which figure there is a feale of hours and minutes, to fhew at a mean flate how long it is from the beginning to the end of a central eclipfe of the fun on the parallel of London; and how many digits are eclipfed at  $\mathcal{B}$ , or the end at  $\mathcal{C}$ . Thus, in 16 minutes from the beginning, the fun is two digits eclipfed; in an hour and five minutes, eight digits; and in an hour and 3 $\gamma$  minutes, 12 digits.

By Plate XLVI, fig. 2, it is plain, that the fun is totally or centrally eclipfed but to a fmall part of the earth at any time; becaufe the dark conical shadow e of the moon M falls but on a fmall part of the earth ; and that the partial eclipfe is confined at that time to the fpace included by the circle aob, of which only one half can be projected in the figure, the other half being fuppofed to be hid by the convexity of the earth E: and likewife, that no part of the fun is eclipfed to the large fpace TT of the earth, becaufe the moon is not between the fun and any of that part of the earth : and therefore to all that part the eclipfe is invifible. The earth turns ealtward on its axis, as from g to b, which is the fame way that the moon's fhadow moves; but the moon's motion is much fwifter in her orbit from s to t: and therefore, although eclipfes of the fun are of longer duration on account of the earth's motion on its axis than they would be if that motion was ftopt, yet, in four minutes of time at most, the moon's fwifter motion carries her dark shadow quite over any place that its centre touches at the time of greateft obfcuration. The motion of the fhadow on the earth's diffe is equal to the moon's motion from the fun, which is about 201 minutes of a degree every hour at a mean rate ; but fo much of the moon's orbit is equal to 201 degrees of a great circle on the earth; and therefore the moon's fhadow goes 30% degrees. or 1830 geographical miles on the earth in an hour, or 301 miles in a minute, which is almost four times as fwift as the motion of a cannon ball.

As feen from the fun or moon, the earth's axis appears differently inclined every day of the year, on account of keeping its parallelifm throughout its annual courfe. In Plate XLVII. fig. 2. let EDON be the earth at the two equinoxes and the two folftices, NS its axis, N the north pole, S the fouth pole, AQ the equator, T the tropic of Caneer, t the tropic of Capricorn, and ABC the eircumference of the earth's enlightened difk as feen from the fun or new moon at thefe times. The earth's axis has the polition NES at the vernal equinox, lying towards the right hand, as fecn from the fun or new moon; its poles N and S being then in the eircumference of the difk; and the equator and all its parallels feem to be ftraight lines, becaufe their planes pafs through the obferver's eye looking down upon the earth from the fun or moon directly over E; where the eeliptic FG interfects the equator Æ. At the fummer folftice, the earth's axis has the polition NDS ; and

O M Y.

and that part of the ecliptic FG, in which the moon is then new, touches the tropic of Cancer T at D. The north pole N at that time inclining 231 degrees towards the fun, falls fo many degrees within the earth's enlightened difk, becaufe the fun is then vertical to D, 221 degrees north of the equator EQ; and the equator with all its parallels feem elliptic curves bending downward, or towards the fouth pole, as feen from the fun ; which pole, together with 23 degrees all round it, is hid behind the difk in the dark hemifphere of the earth. At the autumnal equinox, the earth's axis has the pofition NOS, lying to the left hand as feen from the fun or new moon, which are then vertical to O, where the ecliptic cuts the equator  $\mathcal{RQ}$ . Both poles now lie in the circumference of the difk, the north pole just going to difappear behind it, and the fourh pole just entering into it; and the equator, with all its parallels, feem to be ftraight lines, becaufe their planes pais through the obferver's eye, as feen from the fun, and very nearly fo as feen from the moon. At the winter folffice, the earth's axis has the polition NNS; when its fouth pole S inclining 221 degrees toward the fun, falls 221 degrees within the enlightened difk, as feen from the fun or new moon, which are then vertical to the tropic of Capricorn 1, 22 degrees fouth of the equator AQ; and the equator, with all its parallels, feem elliptic curves bending upward; the north pole being as far hid behind the difk in the dark hemifphere, as the fouth pole is come into the light. The nearer that any time of the year is to the equinoxes or folitices, the more it partakes of the phenomena relating to them.

Thus it appears, that from the vernal equinox to the autumnal, the north pole is enlightened ; and the equator, and all its parailels, appear elliptical as feen from the fun, more or lefs curved as the time is nearer to, or farther from, the fummer folftice; and bending downwards, or rowards the fouth pole ; the reverfe of which happens from the autumnal equinox to the vernal. A little confideration will be fufficient to convince the reader, that the earth's axis inclines towards the fun at the fummer folflice ; from the fun at the winter folflice ; and fidewife to the fun at the equinoxes; but towards the right hand, as feen from the fun at the vernal equinox; and towards the left hand at the autumnal. From the winter to the fummer folftice, the earth's axis inclincs more or lefs to the right hand, as feen from the fun; and the contrasy from the fummer to the winterfolftice.

The different positions of the earth's axis, as feen from the fun at different times of the year, affect folar celipfes greatly with regard to particular places; yea, fo far as would make central celipfes which fall at one time of the year invifible if they fell at another, even though the moon fhould always change in the nodes, and at the fame hour of the day; of which indefinitely various affections, we fhall only give examples for the times of the equinoxes and follices.

In the fame diagram, (Plate XLVII, fig. 2.), let FGbe part of the ecliptic, and IX, ik, ik, ik, ik, are of the moon's orbit; both feen edgewife, and therefore projected into right lines; and let the interfections NODE

be one and the fame node at the above times, when the earth has the forementioned different politions ; and let the fpaces included by the circles Pppp be the penumbra at thefe times, as its centre is palling over the centre of the earth's difk. At the winter follice, when the earth's axis has the polition NNS, the centre of the penumbra-P touches the tropic of Capricorn t in N at the middle of the general eclipfe; but no part of the penumbra touches the tropic of Cancer T. At the fummer folflice, when the earth's axis has the polition NDS (iDk being then part of the moon's orbit, whofe node is at D) the penumbra p has its centre at D, on the tropic of Cancer T, at the middle of the general eclipic, and then no part of it touches the tropic of Capricorn t. At the autumnal equinox, the earth's axis has the pofition NOS, (iOk being then part of the moon's orbit), and the penumbra equally includes part of both tropics T and t at the middle of the general eclipfe : at the vernal equinox it does the fame, becaufe the earth's axis has the polition NES; but, in the former of thefe two laft cales, the penumbra enters the earth at A, north of the tropic of Cancer T, and leaves it at m, fouth of the tropic of Capricorn t; having gone over the earth obliquely fouthward, as its centre deferibed the line AOm: whereas, in the latter cafe, the penumbra touches the earth at ", fouth of the equator EQ, and defcribing the line nEq, (fimilar to the former line AOm in openfpace), goes obliquely northward over the earth, and leaves it at q, north of the equators

In all thefe circumfances, the moon has been fuppofed to change at moon in the defeending node: Had fucchanged in her affending node, the phenomena would have been as various the contrary way, with refpect to the penumbra's going northward or fouthward over the earth. But becaufs the moon changes at all hours, as often in one node as in the other, and at all diffances from them both at different times as it happens, the variety of the phafes of collefts are almolt innumerable, even at the fame places; confidering alfo have varioufly the fame places are futuated on the enlightened diff of the earth, with refpect to the penumbra's motion, at the different hours when eclipies happen.

When the moon changes 17 degrees thort of her de-fcending node, the penumbra P 18 just touches the northern part of the earth's difk, near the north pole N; and, as feen from that place, the moon appears to touch the fun, but hides no part of him from fight. Had the change been as far fhort of the afcending node, the penumbra would have touched the fouthern part of the difk. near the fouth pole S. When the moon changes 12 degrees fhort of the defcending node, more than a third part of the penumbra P12 falls on the northern parts of the. earth at the middle of the general eclipfe : Had the changed as far paft the fame node, as much of the other fide of the penumbra about P would have fallen on the fouthern part of the earth ; all the reft in the expansion, or open fpace. When the moon changes 6 degrees from the node, almost the whole penumbra P6 falls on the earth at the middle of the general eclipfe. And laftly, when the moon changes in the node at N, the penumbra PN takes the longest course possible on the earth's difk ; its

centre falling on the middle thereof, at the middle of the general eclipfe. The farther the moon changes from either note, within 17 degrees of it, the florter is the penumbra's continuance on the earth, becaufe it goes over a lefs portion of the difk, as is evident by the figure.

The nearer that the penumbra's centre is to the equator at the middle of the general eclipfe, the longer is the duration of the eclipfe at all those places where it is central; becaufe, the nearer that any place is to the equator, the greater is the circle it defcribes by the earth's motion on its axis: And fo, the place moving quicker, keeps longer in the penumbra, whofe motion is the fame way with that of the place, though faster, as has been already mentioned. Thus (fee the earth at D and the penumbra at 12) whilf the point b in the polar circle abcd is carried from b to c by the earth's diurnal motion, the point d on the tropic of Cancer T is carried a much greater length from d to D; and therefore, if the penumbra's centre goes one time over c and another time over D, the penumbra will be longer in paffing over the moving place d than it was in paffing over the moving place b. Confequently, central eclipfes about the poles are of the fhortest duration ; and about the equator of the longeft.

In the middle of fummer, the whole frigid zone, included by the polar circle abcd, is enlightened; and if it then happens, that the penumbra's centre goes over the north pole, the fun will be eclipfed much the fame number of digits at a as at c; but whill the penumbra moves castward over c, it moves westward over a; because, with refpect to the penumbra, the motions of a and c are contrary : For c moves the fame way with the penumbra towards d, but a moves the contrary way towards b ; and therefore the eclipfe will be of longer duration at c than at a. At a the eclipfe begins on the fun's caftern limb, but at c on his weftern : At all places lying without the polar circles, the fun's eclipfes begin on his western limb, or near it, and end on or near his eastern, At those places where the penumbra touches the earth, the eclipfe begins with the rifing fun, on the top of his western or uppermost edge; and at those places where the penumbra leaves the earth, the eclipfe ends with the fetting fun, on the top of his eaftern edge, which is then the uppermoft, just at its difappearing in the horizon.

If the moon were furrounded by an armofphere of any confiderable defirty, it would feem to touch the fun a little before the moon made her appulfe to his edge, and we thould fee a little faintnefs on that edge before it were celipfed by the moon : But as no fuch faintnefs has been obferved, it feems plain, that the moon has no fuch atmosphere as that of the earth. The faint ring of light furrounding the fun in total celipfes, called by Calfini fa chevelare ad soleil, feems to be the atmosphere of the fun becaufe it has been obferved to move equally with the fun, not with the moon.

Having been fo prolix concerning eclipfes of the fan, we shall drop that fubject at prefent, and proceed to the doctrine of lunar eclipfes; which, being more fimple, may be explained in lefs time.

That the moon can never be eclipfed but at the time

of her being full, and the reafon why the is not edipfed at every full, has been flewn already. In Plate XLVI.fig.3. let S be the fun, E the earth, RR the earth's fhadow, and and B the moon in oppoficion to the fun : In this futution the earth intercepts the fun's light in its way to the moon; and when the moon touches the earth's fhadow at v, flue begins to be eclipfed on her eaftern limb x, and continues eclipfed until her welfern limb j leaves the fhadow at w: At B fhe is in the middle of the fhadow, and confequently in the middle of the eclipfe.

The moon, when totally eclipfed, is not invitible if the be above the horizon and the fley be clear : but appears generally of a dufky colour, like tarnifhed copper, which fome have thought to be the moon's native light. But the true caufe of her being vifible is the fcattered beams of the fun, bent, into the earth's fhadow by going through the atmosphere; which, being more or lefs denfe near the earth than at confiderable heights above it, refracts or bends the fun's rays more inward, the nearer they are passing by the earth's furface, than those rays which go through higher parts of the atmosphere, where it is lefs denfe according to its height, until it be fo thin or rare as to lofe its refractive power. Let the circle fghi, concentric to the earth, include the atmofphere whole refractive power vanifies at the heights f and i; fo that the rays Wfw and Viv go on straight without fuffering the least refraction : But all those rays which enter the atmosphere between f and k, and between i and l, on opposite fides of the earth, are gradually more bent inward as they go through a greater por-tion of the atmosphere, until the rays Wk and Vl touching the earth at m and n, are bent fo much as to meet at q, a little fhort of the moon; and therefore the dark fhadow of the earth is contained in the fpace mogph, where none of the fun's rays can enter : All the reft RR. being mixed by the fcattered rays which are refracted as above, is in fome meafure enlightened by them; and fome of those rays falling on the moon, give her the colour of tarnished copper, or of iron almost red hot, So that if the earth had no atmosphere, the moon would be as invisible in total eclipses as the is when new. If the moon were fo near the earth as to go into its dark shadow, fuppofe about po, the would be invitible during her flay in it; but visible before and after in the fainter fhadow RR.

When the moon goes through the centre of the earth's hadow, the is directly oppointe to the fun: Yet the moon has been often feen totally eclipfed in the horizon when the fun was alfo vidible in the oppointe part of it: For, the horizontal refraction being almost  $3_4$  minutes of a degree, and the diameter of the fun and moon being each at a mean flate but  $3_2$  minutes, the refraction caufes both luminaries to appear above the horizon when they are really below it.

When the moon is full at 12 degrees from either of her nodes, fhe jult touches the carth's fladow, but enters not into it. In Plate XLVII. fig. 2. He GH be the ecliptic, e' the moon's orbit where fine is 12 degrees from the node at her full; c' her orbit where fine is 6 degrees from the node, ab her orbit where fine is full in the node, AB the earth's fladow, and M the moon. When the node, ab her orbit where fine is full in the

the moon defaribes the line  $e_i^r$ , the juft touches the fladow, but does not enter into it; when the defaribes the line cd, the is totally, though not centrally? immerfed in the fladow; and when the defaribes the line ab, the patfles by the node at M in the centre of the fladow, and takes the longeft line pollible, which is a diameter, thro' it: And fuch an exlipte being both total and central is of the longeft duration, namely, 3 hours 57 minutes 6 feconds from the beginning to the end, if the moon be at her greateft diffance from the earth; and 3 hours 37 minutes x0 feconds, if the be at her leaft diffance. The readon of this difference is, that when the moon is fartheft from the earth, the moves floweft; and when neareft to it, quickeft.

The moon's diameter, as well as the fun's, is fuppofed to be divided into twelve equal parts, called *digit*; ; and fo many of thefe parts as are darkened by the earth's fhadow, fo many digits is the moon eclipfed. All that the moon is cellifed above 12 digits, fhew how far the fhadow of the earth is over the body of the moon, on that edge to which fhe is neareft at the middle of the edipfe.

It is difficult to obferve exactly either the beginning or ending of a lunar eclipfe, even with a good telefcope; becaufe the earth's fhadow is fo faint and ill defined about the edges, that when the moon is either juft touching or leaving it, the obfeuration of her limb is fcarce fenfible; and therefore the nicefl obfervers can hardly be certain to four or five feconds of time. But both the beginning and ending of folar eclipfes are vifibly inflantaneous; for the moment that the edge of the moon's difk touches, the funs, his roundnefs feems a little broke on that part; and the moment fhe leaves it, he appears perfectly round again.

In altronomy, eclipfes of the moon are of great ufe for afcertaining the periods of her motions; efpecially fuch eclipfes as are obferved to be alike in all her circumftances, and have long intervals of time between them. In geography, the longitudes of places are found by eclip-ics : But for this purpofe eclipfes of the moon are more uleful than those of the fun, because they arc more frequently visible, and the fame lunar eclipfe is of equal largencis and duration at all places where it is feen. In chronology, both folar and lunar eclipfes ferve to determine exactly the time of any paft event : for there are fo many particulars obfervable in every eclipfe, with refpect to its quantity, the places where it is vifible (if of the fun) and the time of the day or night, that it is impoffible there can be two folar eclipfes in the courfe of many ages which are alike in all circumitances.

From the above explanation of the doctrine of eclipfest it is evident, that the darknefs at our Saviour's cruclinkion was fuperinatural. For he fuffered on the day on which the paffover was eaten by the Jews, on which day it was impolible that the moon's fladlow could fall on the earth; for the Jews kept the paffover at the time of full moon: Nor does the darknefs in total eclipfes of the fun laft above four minutes in any place; whereas the darknefs at the crucifixion lafted three hours, Marth. xxwiii. 15. and overfpread at leaft all the land of Judea.

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With regard to the method of calculating and projecting ecliptes, we mult refer the reader to the altropomical tables of Mr Fergufon and others. When the principles are explained, the application and use of the tables is a matter of fmall difficulty, and eably acquired by a little practice.

NOMY.

# CHAP. XVII. Of the fixed Stars.

THE flars are faid to be fixed, becaufe they have been generally obferved to keep at the fame diffances from each other : their apparent diurnal revolutions being caufed folely by the earth's turning on its axis. They appear of a fenfible magnitude to the bare eye, becaule the retina is affected not only by the rays of light which are emitted directly from them, but by many thousands more, which, falling upon our eye-lids, and upon the. aerial particles about us, are reflected into our eyes fo ftrongly as to excite vibrations not only in those points of the retina where the real images of the ftars are formed, but alfo in other points at fome diftance round about. This makes us imagine the flars to be much bigger than they would appear, if we faw them only by the few rays which come direcily from them, fo as to enter our eyes without being intermixed with others. Any one may be fenfible of this, by looking at a ftar of the first magnitude through a long narrow tube; which, though it takes in as much of the fky as would hold a thousand fuch flars, yet fcarce renders that one vifible

The more a telefcope magnifies, the lefs is the aperture through which the flar is feen; and confequently the fewer rays it admits into the eye. Now fince the flars appear lefs in a telefcope which magnifies 200 times, than they do to the bare eye, informach that they feem to be only indivifible points, it proves at once that the flars are at immenfe diffances from us, and that they finine by their own proper light. If they flone by borrowed light, they would be as invihible without telefcopes as the fatellites of Jupiter are; for thefe fatellites appear bigger when viewed with a good telefcope than the largetf fixed flars do.

The number of flars difcoverable, in either hemisphere, by the naked eye, is not above a thoufand. This at first may appear incredible; becaufe they feem to be without number : But the deception arifes from our looking confufedly upon them, without reducing them into order. For, look but fledfaltly upon a pretty large portion of the fky, and count the number of flars in it, and you will be furprifed to find them fo few. Or, if one confiders how feldom the moon meets with any ftars in her way, although there are as many about her path as in other parts of the heavens, he will foon be convinced that the flars are much thinner fown than he was aware of. The British catalogue, which, befides the stars vifible to the bare eye, includes a great number which caonot be feen without the affiftance of a telefcope, contains no more than three thoufaud, in both hemispheres.

As we have incomparably more light from the moon than from all the flars together, it were the greateft ab-6 G furdity to imagine that the ftars were made for no other purpole than to caft a faint light upon the earth; efpecially fince many more require the affiftance of a good telefcope to find them out, than are visible without that inftrument. Our fun is furrounded by a fyftem of planets and comets; all which would be invisible from the nearest fixed star. And from what we already know of the immenfe diffance of the flars, the nearest may be computed at 22,000,000,000 of miles from us, which is farther than a cannon-bullet would fly in 7.000.000 of years. Hence it is eafy to prove, that the fun, feen from fuch a diftance, would appear no bigger than a flar of the first magnitude. From all this it is highly probable, that each ftar is a fun to a fyftem of worlds moving round it, though unfeen by us; efpecially as the doctrine of a plurality of worlds is rational, and greatly manifelts the power, wildom, and goodnels of the great Creator.

The ftars, on account of their apparently various magnitudes, have been diltributed into feveral claffes, or orders. Thole which appear largeft, are called *ftars of the first magnitude*; the next to them in luftre, *ftars of the fecoal magnitude*; and fo on the *first*, which are the fmallelt that are vifible to the bare eye. This diffribution having been made long before the invention of telefcopes, the flars which cannot be feen without the affiftance of thefe inftruments, are diffinguished by the name of *telefcopie* flars.

The ancients divided the flarry fphere into particular confiellations, or fyflems of flars, according as they lay near one another, fo as to occupy thole fpaces which the figures of different forts of animals or things would take up, if they were there delineated. And thole flars which could not be brought into any particular confiellation, were called *unformed flars*.

This divition of the flars into different confibellations or afterims, ferves to diffinguith them from one another, fo that any particular flar may be readily found in the knewnes by means of a celefilial globe; on which the confidellations are fo delineated, as to put the moft remarkable flars into fuch parts of the figures as are molt eafily diffinguithed. The number of the ancient confiellations is 48, and upon our prefent globes about 70. On Senex's globes are inferted Bayer's letters; the firft in the Greek alphabet being put to the bigget! flar in each confellation, the fecond to the nexty, and 66 on : By which means, every flar is as eafily found as if a name were given to it. Thus, if the flar  $\gamma$  in the confletllation of the ram be mentioned, every altronomer knows as well what flar is meant as if it were pointed out to him in the heavens.

There is also a division of the heavens into three parts. 1. The Zodiak (Condiance) from Cadion, zodion, an animal, becaufe most of the consiellations in it, which are twelve in number, are the figures of animals : As Aries the ram. Taurus the bull, Gemini the twins, Cancer the crab, Leo the lion, Virgo the virgin, Libra the balance, Scorpio the fcorpion, Sagittarius the archer, Capricornus the goat, Aquarius the water-bearer, and Pifces the fifthes. The zodiac goes quite round the heavens: it is about 16 degrees broad, fo that it takes in the orbits of all the planets, and likewife the orbit of the moon. Along the middle of this zone or belt is the ecliptic, or circle which the earth defcribes annually as feen from the fun; and which the fun appears to defcribe as feen from the earth. 2. All that region of the beavens, which is on the north fide of the zodiac, containing twenty-one conftellations. And, 3. That on the fouth fide, containing fifteen.

The ancients divided the zodiac into the above twelve conftellations or figns in the following manner. They took a veffel with a fmall hole in the bottom, and having filled it with water, fuffered the fame to diffil drop by drop into another veffel fet beneath to receive it : beginning at the moment when fome ftar role, and conti-nuing until it role the next following night. The water fallen down into the receiver they divided into twelve equal parts; and having two other fmall veffels in readinefs, each of them fit to contain one part, they again poured all the water into the upper veffel, and observing the rifing of fome ftar in the zodiac, they at the fame time fuffered the water to drop into one of the fmall veffels; and as foon as it was full, they fhifted it, and fet an empty one in its place. When each voffel was full, they took notice what ftar of the zodiac rofe ; and though this could not be done in one night, yet in many they observed the rifing of twelve stars or points, by which they divided the zodiac into twelve parts.

The names of the conftellations, and the number of ftars obferved in each of them by different afronomers, are as follow.

Serpens

The ancie	at Constellations.	Ptolemy,	Tycho.	Hevelius.	Flamsteed.
Urfa minor	The Little Bear	8	7	12	24
Urfa major	The Great Bear	35	. 29	73	87
Draco	The Dragon	31	32	40	80
Cepheus	Cepheus	13	4	5·1	35
Bootes, Arttophilax			18	52	54
Corona Borealis	The Northern Crown	23 8	8	8	21
Hercules, Engonafin	Hérculés kneeling	29	28	45	113
Lyra	The Harp	10.	II	17	21
Cygnus, Gallina	The Swan	19	18	47	81
Caffiopea	The Lady in her Chair	13	26	37	55
Perfeus	Perfeus	29	29	46	59
Auriga	The Waggoner	14	9	40	66.
Serpentarius; Ophiuchus.	Serpentarius	29	15	40	74

,	The ancient	Conftellations,	Ptolemy.	Tycho.	Hevelius.	Flam Steed.
Serpens		The Serpent	18	13	22	64
Sagitta		The Arrow	5	5	5	18
Aquila, Vultur		The Eagle?		12	23	
Antinous		Antinous }	15	3	19	71
Delphinus		The Dolphin	10	10	14	18
Equulus, Equi		The Horfe's Head	4	4	6	10
Pegafus, Equus		The Flying Horfe	20	19	38	89
Andromeda		Andromeda	23	23	47	66
Triangulum		The Triangle	- 3	4	12	16
Aries		The Ram	18	21	27	66
Taurus		The Bull	44	43	51	141
Gemini		The Twins	25	25	38	85
Cancer		The Crab	23	15	29	83
Leo		The Lion ?	-	30	49	95
Coma Berenices		Berenice's Hair S	35	14	21	43
Virgo		The Virgin	32	33	50	IIO
Libra, Chelæ		The Scales	17	10	20	5 I
Scorpius		The Scerpion	24	10	20	44
Sagittarius		The Archer	31	14	22	69
Capricornus		The Goat	28	28	29	51
Aquarius		The Water-bearer	45	4 I	47	108
Pifces		The Fifhes	38	36	39	113
Cetus		The Whale	22	21	45	97
Orion		Orion	38	42	62	78
Eridanus, Fluvi	45	Eridanus, the River		10	27	84
Lepus		The Hare	12	13	16	19
Canis major		The Great Dog	29	13	21	31
Canis minor		The Little Dog	2	2	13	14
Argo Navis		The Ship	45	3	4	64
Hydra		The Hydra	27	19	31	60.
Crater		The Cup	7	3	10	31
Corvus		The Crow	7	4		9
Centaurus		The Centaur	37			35
Lupus		The Wolf	19			24 .
Ara		The Altar	7			. 9
Corona Auftralis	3	The Southern Crow				I 2
Pifcis Auftralis		The Southern Fifh	18			24

# The new Southern Conftellations,

Columba Noachi	Noah's Dove	10
Robur Carolinum	The Royal Oak	12
Grus	The Crane	13
Phœnix	The Phenix	13
Indus	The Indian	· I 2
Pavo	The Peacock	14
Apus, Avis Indica	The Bird of Paradife	II
Apis, Musca	The Bee or Fly	4
Chamæleon	The Chameleon	10
Triangulum Auftralis	The South Triangle	5
Pifcis volans, Paffer	The Flying Fifh	5
Dorado, Xiphias	The Sword Fifh	6
Toucan	The American Goofe	9
Hydrus	The Water Snake.	10

Hevelius's Constellations made out of the unformed Stars.

		Hevel.	Flamft.	
Lynx	The Lynx	19	44	
Leo minor.	The Little Lion.		53	

		Hevel.	Flamft.
Afterion & Chara	The Greyhounds	23	25
Cerberus	Cerberus	4	
Vulpecula & Anfer	The Fox and Goof	e 27	35
Scutum Sobiefki	Sobiefki's Shield	7	
Lacerta	The Lizard	10.	16
Camelopardalus	The Camelopard	32	58
Monocerns	The Unicorn	19	31
Sextans	The Sextant	II	41

There is a remarkable track round the heavens, called ed the *Milky Way*, from its peculiar whiteneds, which was formerly thought to be owing to a vaft number of very fmall flars therein : but the telefcope flews it to be quite otherwide; and therefore its whiteneds mult be owing to fome other caufe. This track appears fingle jn. fome parts, in others double.

There are feveral little whitift fpots in the heavens, which appear magnified, and more luminous when feenthrough telefcopes ; yet without any Itars in them. One of thefe is in Andromeda's girdle, and was first obferved A. D. 1612, by Simon Marius : it has fome whitift rays rays near its middle, is liable to feveral clianges, and is fometimes invifible. Another is near the ecliptic, between the head and bow of Sagittarius - it is fmall, but very luminous. A third is on the back'of the Centaur, which is too far fourt ho be feen in Britain. A fourth, of a fmaller fize, is before Antinour's right foor; thaving a that in it, which makes it appear more bright. A fifth is in the confeiltation of Hercules, between the flars Z and m, which fpot, though but fmall, is vilible to the bare eys, if the flay be clear and the moon ablent.

Gloudy flars are fo called from their mifty appearance. They look like dim ftars to the naked eye; but through a telefcope they appear broad illuminated parts of the fley ; in fome of which is one ftar, in others more. Five of thefe are mentioned by Ptolemy. I. One at the extremity of the right hand of Perfeus. 2. One in the middle of the Crab. 3. One unformed, near the fling of the Scorpion. 4. The eye of Sagittarius. 5. One in the head of Orion. In the first of these appear more ftars through the telefcope than in any of the reft, although 21 have been counted in the head of Orion, and above 40 in that of the Crab. Two are vilible in the eye of Sagittarius without a telefcope, and feveral more with it. Flamiteed observed a cloudy ftar in the bow of Sagittarius, containing many fmall ftars ; and the ftar d above Sagittarius's right shoulder is encompassed with feveral more, Both Caffini and Flamiteed difcovered one between the Great and Little Dog, which is very full of ftars vilible only by the telefcope. The two whitifh fpots near the fouth pole, called the Magellanic Clouds by Sailors, which to the bare eye refemble part of the Milky Way, appear through telefcopes to be a mixture of fmall clouds and ftars. But the most remarkable of all the cloudy ftars is that in the middle of Orion's Sword, where feven ftars (of which three are very clofe together) feem to fhine through a cloud, very lucid near the middle, but faint and ill defined about the edges. It looks like a gap in the fky, through which one may fee (as it were) part of a much brighter region. Although most of these spaces are but a few minutes of a degree in breadth, yet, fince they are among the fixed flars, they must be fpaces larger than what is occupied by our folar fystem; and in which there feems to be a perpetual uninterrupted day among numberlefs worlds, which no human art ever can difcover.

Several flars are mentioned by ancient altronomers, which are not now to be found; and others are now vifible to the bare eye which are not recorded in the ancient catalogues. Hipparchus obferved a new flar about 120 years before Chrift; but he has not mentioned in what part of the heaven it was feen, although it occafioned his making a catalogue of the flars; which is the moft ancient that we have.

The first new flar that we have any good account of, was diffeovered by Cornelius Gemma on the 8th of November A. D. 1572, in the chair of Caffiopea. It furpaffed Sirius in brightnefs and magnitude; and was feen for 16 months fucceffively. At first in appeared bigger than Jupiter to fome eyes, by which it was feen at mudday: afterwards it decayed gradually both in magnitude and lufter, until March 1573, when it became invifible.

On the 13th of Auguft 1596, David Fabricius obferved the Stella Mira, or wonderful flar, in the neck of the Whale; which has been fince found to appear and difappear periodically, feven times in fix years, continuing in the greateft luftre for 15 days together; and is never quite extinguified.

In the year 1600, William Janfenius difcovered a changeable flar in the neck of the Swan; which, in time, became 16 finall as to be thought to difappear entirely, till the years 1657, 1658, and 1659, when it recovered its former luftre and magnitude; but foon decayed, and is now of the fmalleft fize.

In the year 1603 Kepler and feveral of his friends faw a new flar near the heel of the right foot of Serpentarius, fo bright and fparking, that it exceeded any thing they had ever feen before; and took notice that it was every moment changing into fome of the colours of the rainbow, except when it was near the horizon, at which time it was generally while. It furgaffed Jupiter in magnitude, which was near it all the month of October, but caffly diffinguifhed from Jupiter, by the flexaly light of Jupiter. It diffappeared between October 1603 and the February following, and has not been feen fince that time.

In the year 1670, July 15, Hevelius difcovered a new flar, which in Okober was fo decayed as to be fcarce perceptible. In April following it regained its luftre, but wholly difappeared in Auguft. In March 1672 it was feen again, but very fmall; and has not been vifible fince.

In the year 1686 a new ftar was difcovered by Kirch, which returns periodically in 404 days.

In the year 1672, Callini faw a ftar in the neck of the Bull, which he thought was not vilible in Tycho's time, nor when Bayer made his figures.

Many flars, befides thofe above mentioned, have been obferved to change their magnitudes: and as none of them could ever be perceived to have tails, it is plain they could not be comets ; effecially as they had no parallax, even when largef and brighted. It would feem, that the periodical flars have vaft clufters of dark (pots, and very flow rotations on their axes; by which means, they muft difappear when the fide covered with fpots is turned towards us. And as for thofe which break out all of a fudden with fitch lufter, it is by no means improbable that they are funs whofe fuel is almoft fpont, and again fupplied by fome of their comets falling upon them, and occafioning an uncommon blaze and fplendor for fome time; which indeed appears to be the greateft ufe of the cometary part of any fyltem *.

Some

• M. Maupertuin, in his differentian on the figures of the celefiel bodies, (p. 61,-63,-), is of opinion that from flars, by their predigious quick rotations on their axes, may not only afform the figures of their (phereids) but that, by the great contribugal force arifing from Juch stations, they may become of the figures of mill-flores;

Some of the ftars, particularly Arcturus, have been obferved to change their places above a minute of a degree with refpect to others. But whether this be owing to any real motion in the ftars themfelves, must require the obfervations of many ages to determine. If our folar fystem changeth its place, with regard to abfolute space, this must in process of time occasion an apparent change in the diffances of the ftars from each other : and in fuch a cafe, the places of the nearest stars to us being more affected than those which are very remote, their relative politions mult feem to alter, though the ftars themfelves were really immoveable. On the other hand, if our own fyftem be at reft, and any of the flars in real motion, this muft vary their politions; and the more fo, the nearer they are to us, or fwifter their motions are, or the more proper the direction of their motion is for our perception.

The obliquity of the ecliptic to the equinoctial is found at prefent to be above the third part of a degree lefs than Ptolemy found it. And most of the observers after him found it to decreafe gradually down to Tycho's time. If it be objected, that we cannot depend on the obfervations of the ancients, becaufe of the incorrectnefs of their inftruments; we have to answer, that both Tycho and Flamsteed are allowed to have been very good obfervers; and yet we find that Flamfteed makes this obliquity 21 minutes of a degree lefs than Tycho did about 100 years before him : and as Ptolemy was 1324 years before Tycho, fo the gradual decreafe anfwers nearly to the difference of time between thefe three aftronomers. If we confider, that the earth is not a perfect fphere, but an oblate fpheriod, having its axis shorter than its equatorial diameter ; and that the fun and moon are conftantly acting obliquely upon the greater quantity of matter about the equator, pulling it, as it were, towards a nearer and nearer co-incidence with the ecliptic ; it will not appear improbable that thefe actions should gradually diminish the angle between those planes. Nor is it lefs probable that the mutual attractions of all the planets should have a tendency to bring their orbits to a coincidence : but this change is too finall to become fenfible in many ages.

#### CHAP. XVIII. Of the Division of Time. A perpetual Table of New Moons. The Times of the Birth and Death of CHRIST. A Table of remarkable Æras or Events.

THE parts of time are Seconds, Minutes, Hours, Days, Years, Cycles, Ages, and Periods.

The original standard, or integral measure of time,

is a year ; which is determined by the revolution of fome celestial body in its orbit, viz. the fun or moon.

The time measured by the fun's revolution in the ecliptic, from any equinox or folflice to the fame again, is called the Solar or Tropical Year, which contains 365 days, 5 hours, 48 minutes, 57 feconds; and is the only proper or natural year, because it always keeps the fame feafons to the fame months.

The quantity of time meafured by the fun's revolution, as from any fixed ftar to the fame ftar again, is called the fydereal year; which contains 365 days 6 hours o minutes 141 feconds; and is 20 minutes 175 feconds longer than the true folar year.

The time meafured by twelve revolutions of the moon, from the fun to the fun again, is called the lunar year; it contains 254 days 8 hours 48 minutes 36 feconds ; and is therefore 10 days 21 hours 0 minutes 21 feconds fhorter than the folar year. This is the foundation of the epact.

The civil year is that which is in common use among the different nations of the world; of which, fome reckon by the lunar, but most by the folar. The civil folar year contains 365 days, for three years running, which are called common years; and then comes in what is called the biffextile or leap-year, which contains 366 days. This is also called the Julian year, on account of Julius Cæfar, who appointed the intercalary-day every fourth year, thinking thereby to make the civil and folar year keep pace together. And this day, being added to the 23d of February, which in the Roman kalendar was the fixth of the kalends of March, that fixth day was twice reckoned, or the 23d and 24th were reckoned as one day, and was called bis fextus dies; and thence came the name biffextile for that year. But in our common almanacks this day is added at the end of February.

The civil lunar year is alfo common or intercalary. The common year confifts of 12 lunations, which contain 354 days; at the end of which, the year begins again. The intercalary, or embolimic year is that wherein a month was added, to adjust the lunar year to the folar. This method was used by the Jews, who kept their account by the lunar motions. But by intercalating no more than a month of 30 days, which they called Ve-Adar, every third year, they fell 2ª days fort of the folar year in that time.

The Romans also used the lunar embolimic year at first, as it was fettled by Romulus their first king, who made it to confift only of ten months or lunations, which fell 61 days short of the folar year, and fo their year became quite vague and unfixed; for which reason, they were forced to have a table published by the high-prieft. to inform them when the fpring and other feafons began.

or be reduced to flat circular planes, fo thin as to be quite invifible when their edges are turned towards us; as Saturn's ring is in fuch politions. But when very excentric planets or comets go round any flat flar, in orbits much inclined to its equator, the attraction of the planets or comets in their perihelions must alter the inclination of the axis of that flar; on which account it will appear more or lefs large and luminous, as its broad fide is more or lefs turned towards us. And thus be imagines we may account for the apparent changes of magnitude and luffre in these flars, and likewife for their appearing and difappearing. Vol. I. No. 21.

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But Julius Cæfar, as already mentioned, taking this troublefome affair into confideration, reformed the kalendar, by making the year to confift of 365 days 6 hours.

The year thus fettled, is what we still make use of in Britain; but as it is fomewhat more than II minutes longer than the folar tropical year, the times of the equinoxes go backward, and fall earlier by one day in about 130 years. In the time of the Nicene Council, (A. D. 325), which was 1444 years ago, the vernal equinox fell on the 21ft of March : and if we divide 1444 by 130. it will quote 11, which is the number of days which the equinox has fallen back fince the Council of Nice. This caufing great diffurbances, by unfixing the times of the celebration of Easter, and confequently of all the other moveable feafts, Pope Gregory XIIIth, in the year 1582, ordered ten days to be at once ftruck out of that year; and the next day after the 4th of October was called the 15th. By this means the vernal equinox was reftored to the 21ft of March; and it was endeavoured, by the omiffion of three intercalary days in 400 years, to make the civil or political year keep pace with the folar for time to come. This new form of the year is called the Gregorian account, or new fyle: which is received in all countries where the pope's authority is acknowledged, and ought to be in all places where truth is regarded.

The principal division of the year is into months, which are of two forts, namely, astronomical and civil. The astronomical month is the time in which the moon runs through the zodiac, and is either periodical or fy-nodical. The periodical month is the time fpent by the moon in making one complete revolution from any point of the zodiac to the fame again; which is 27d 7h 43m. The fynodical month, called a lunation, is the time contained between the moon's parting with the fun at a conjunction. and returning to him again, which is 29d 12h 44m, The civil months are those which are framed for the uses of civil life; and are different as to their names, number of days, and times of beginning, in feveral different countries. The first month of the Jewish year fell according to the moon in our August and September, old ftyle; the fecond in September and October; and fo on. The first month of the Egyptian year began on the 29th of our August. The first month of the Arabic and Turkish year began the 16th of July. The first month of the Grecian year fell according to the moon in June and July, the fecond in July and August, and fo on, as in the following table.

A month is divided into four parts called *usveki*, and a week into feven parts called *days*; fo that in a Julian year there are 13 fuch months, or 52 weeks, and one day over. The Gentiles gave the names of the fun, moon, and planets, to the days of the week. To the first, the name of the Sun; to the fecond, of the Moon; to the third, of Marx; to the fourth, of Marxy; to the furth, of Sature;

Nº

N°	The Jewish year.	Days	N° The Egyptian year.	) . ys
I 2 3 4 5 6 7 8 9 10 11 12	Tifri     Aug.—Sept.       Marchefvan     Sept.—Och.       Cafleu     Och.—Nov       Tebeth     Dec.—Jan.       Shebat     Dec.—Jan.       Adar     Jan.—Feb.       Nifan or Abib     Feb.—Mar.       Tiar     Mar.—Apr.       Sivan     Apr.—May       Tamuz     May.—Iuar       Ab     June—July       Elul     July—Aug.	30 29 30 29 30 29 30 29 30 29 30 29 30 29 30 29 30 29	2         Paophi         ————————————————————————————————————	30 30 30 30 30 30 30 30 30 30 30 30 30 3
In	Days in the year	354 dded a		5

ASTRONOMY.

N°	The Arabic and Turk	kifh year.	Days	N°	The ancient Grecian year.	Days						
1 2 3 4 5 6 7 8 9 10 11 12	Muhatram     Ju       Saphar     At       Rabia I.     Se       Jomada I.     Ot       Jomada I.     Di       Rajab     Ja       Shafban     Fa       Shadam     M       Shawal     M       Dulheggia     Ju	uguft 15 eptemb. 13 étober 13 ovemb. 11 ecemb. 11 unuary 9 ebruary 8 farch 9 pril 8 fay 7	30 29 30 29 30 29 30 29 30 29 30 29	I 2 3 4 5 6 7 8 9 10 11 12	Hecatombæon     June — July       Metagitnion     July — Aug.       Boedronion     Aug. Sept.       Pyanepfion     Sept. — Od.       Maimaĉerion     Od. — Nov.       Poldeon     Nov. — Dec.       Gamelion     Dec. — Jan.       Anthefarion     Feb. — Mar.       Munichion     Mar. — Apr.       Thargelion     Apr. — May       Schirrophorion     May — June	30 29 30 29 30 29 30 29 30 29 30 29						
	12     Dulheggia     June     5     29     12     Schirrophorion     Juny June     29       Days in the year     354     Days in the year     354       The Arabians add 11 days at the end of every year, which keep the fame months to the fame featons.     364											

A day is either natural or artificial. The natural day contains 24 hours; the artificial the time from funrife to fun-fet. The natural day is either aftronomical or civil. The aftronomical day begins at noon, becaufe the increase and decrease of days terminated by the horizon are very unequal among themfelves; which inequality is likewife augmented by the inconftancy of the horizontal refractions, and therefore the aftronomer takes the meridian for the limit of diurnal revolutions, reckoning noon, that is, the inftant when the fun's centre is on the meridian, for the beginning of the day.' The Britifh, French, Dutch, Germans, Spaniards, Portuguefe, and Egyptians, begin the civil day at midnight; the ancient Greeks, Jews, Bohemians, Silefians, with the modern Italians, and Chinefe, begin it at fun-fetting; and the ancient Babylonians, Perfians, Syrians, with the modern Greeks, at fun-rifing.

An hour is a certain determinate part of the day, and is either equal or undynat. An equal hour is the 24th part of a mean natural day, as thewn by well-regulated clocks and watches; but thefe hours are not quite equal as meafured by the returns of the fun to the meridian, becaufe of the obliquity of the ecliptic and fun's unequal motion in it. Unequal hours are thofe by which the artificial day is divided into twelve parts, and the night into as many.

An hour is divided into 60 equal parts called minutes, a minute into 60 equal parts called *fiecnds*, and thefe again into 60 equal parts called *thirds*. The Jews; Chaldeans, and Arabians, divide the hour into 1080 equal parts called *fcruples*; which number contains 18 times 60, fo that one minute contains 18 fcruples.

A cycle is a perpetual round, or circulation of the fame parts of time of any fort. The cycle of the fam is a revolution of 28 years, in which time the days of the months return again to the fame days of the week; the time place to the fame fams and days, fo as not to differ one degree in 100 years; and the leap-years begin the fame courfe over again with refpect to the days of the week on which the days of the months fall. The cycle of the mean, commonly called the golden, number, is a revolution of 19 years; in which time, the conjunctions, oppolitions, and other afpects of the moon, are within an hour and half of being the fame as they were on the fame days of the months 19 years before. The indicition is a revolution of 15 years, ufed only by the Romans for indicating the times of certain payments made by the fubjects to the republic: It was eliablifhed by Conftantine, A. D. 212.

The year of our Saviour's birth, according to the vulgar æra, was the oth year of the folar cycle, the first year of the lunar cycle, and the 312th year after his birth was the first year of the Roman indiction. Therefore, to find the year of the folar cycle, add 9 to any given year of Chrift, and divide the fum by 28, the quotient is the number of cycles elapfed fince his birth, and the remainder is the cycle for the given year : If nothing remains, the cycle is 28. To find the lunar cycle, add 1 to the given year of Chrift, and divide the fum by 19; the quotient is the number of cycles elapfed in the interval, and the remainder is the cycle for the given year : If nothing remains, the cycle is 19. Laftly, fubtract 312 from the given year of Chrift, and divide the remainder by 15; and what remains after this division is the indiction for the given year : If nothing remains, the indiction is 15.

Although the above deficiency in the lunar circle of an hour and an half every 10 years be but finall, yet in time it bacomes fo fenfible as to make a whole natural day in 310 years. So that, although this cycle be of ufe, when the golden numbers are rightly placed againfithe days of the months in the kalendar, as in our Common Prayer Books, for finding the days of the mean conjunctions or oppoficions of the fun and meon, and confequently the time of Eafter; it will only ferve for 310 years, old flyle. For as the new and full moons anticipate a day in that time, the golden numbers ought

to be placed one day earlier in the kalendar for the next  $_{310}$  years to come. Thefe numbers were rightly placed eggind the days of new moon in the kalendar, by the council of Nice, A. D. 3355 but the anticipation, which has been neglected ever fince, is now grown almoft into  $_5$  days: And therefore, all the golden numbers ought now to be placed 5 days higher in the kalendar for the old flyle than they were at the time of the faid council; or 6 days form the old.

Days.	Jan.	Feb.	March	April	May	June	July	Aug.	Sep.	O.A.	Nev.	Dec.
I 2 3 4 5	9 17 6	17 6 14	9 17 6	17 6 14	17 6 14 3	6 14 3 11	14 3 11	3 11 19	11 19 8	11 19 8	19 8 16	19 8 16-
6 7 8 9 10	14 3 11	3	14 3 11 19	3 11 19 8	11 19 8	14 8 16	19 8 16	8 16 5	16 5 13	16 5 13	5 13 2	5 13 2 10
11 12 13 14 15	19 8 16 5	8 16 5	8 16 5	16 5 13	16 5 13	5 13 2	5 13 2.	13 2 10	2 10 18	2 10 18 7	10 18 7	18 7 15
16 17 18 19 20	13 2 10	13 2 10 18	13 2 10	2 10 18	2 10 18	10 18 7	10 18 7 15	18 7 15	7 15 4	15 4 12	15 4 12 1	4 12 1
2 I 2 2 2 3 2 4 2 5	18 7 15	7 15 4	18 7 15	7 15 4	7 15 4 12	15 4 12	4 12 1	4 12 1 9	12 1 9 17	1 9 17	9 17 6	9 17 6
26 27 28 29 30 30 31	4	12 1	4 12 1	12 1 9	1 9 17	1 9 17 6	9 17 6 14	17 6 14 3	6 14 3	6 14 3 11	14 3 11	15 3 11 19

In the above table the golden numbers under the months fland gainft the days of new moon in the lefthand column, for the new flyle; adapted chiefly to the fecond year after leap-year, as being the nearefl mean for all the four; and will ferve till the year 1900. Therefore, to find the day of new moon in any moonth of a giyen year ull that time, Jook for the golden number of

that year under the defired month, and against it you have the day of new moon in the left-hand column. Thus, fuppofe it were required to find the day of new moon in September 1760; the golden number for that year is 3, which I look for under September, and right against it in the left-hand column you will find 20. which is the day of new moon in that month. N. B. If all the golden numbers, except 17 and 6, were fet one day lower in the table, it would ferve from the beginning of the year 1000 till the end of the year 2100. The table at the end of this chapter flews the golden number for 4000 years after the birth of Chrift, by looking for the even hundreds of any given year at the left hand, and for the reft to make up that year at the head of the table ; and where the columns meet, you have the golden number (which is the fame both in old and new flyle) for the given year. Thus, fuppole the golden number was wanted for the year 1769; look for 1700 at the left hand of the table, and for 69 at the top of it; then guiding your eye downward from 60 to over-against 1700. you will find 3, which is the golden number for that year.

But becaufe the lunar cycle of 19 years fometimes includes five leap-years, and at other times only four, this table will fometimes vary a day from the truth in leapyears after February. And it is imposfible to have one more correct, unlefs we extend it to four times 19 or 76 years i in which there are 19 leap-years without a remainder. But even then to have it of perpetual ufe, it mult be adapted to the old flyle; becaufe, in every cenyears is interrupted in the new; as will be the cale in the year 1800.

The cycle of Eafter, allo called the Diamylan period, is a revolution of 5.22 years, found by multiplying the folar cycle 28 by the lunar cycle 19. If the new moons did not anticipate upon this cycle, Eafter-day would always be the Sunday next after the first full moon, which follows the 21fl of March. But, on account of the above anticipation, to which no proper regard was had before the late alteration of the flyle, the ccclefialtic Eafter has feveral times been a week different from the true Eafter which this laft century: which inconvenience is now remedied by making the table, which uicd to find Eafter for ever, in the Common Prayer Book, of no longer ufe than the lunar difference from the new flyle will admit of.

The earlieft Eafter polible is the 22d of March, the lateft the 25th of April. Within thefe limits are 35 days, and the number belonging to each of them is called the number of direction; becaufe thereby the time of Eafter is found for any given year.

The first feven letters of, the alphabet are commonly placed in the annual almanacks, to thew on what days of the week the days of the months fall throughout the year. And becaufe one of those feven letters mult necefarily fland againft Sunday, it is printed in a capital form, and called the *dominical letters*: The other fix being inferted in finall characters, to denote the other fix days of the week. Now, fince a common Julian year contains 365 days, if this number be divided by 7 (the

(the number of days in a week) there will remain one day. If there had been no remainder, it is plain the year would constantly begin on the fame day of the week : but fince one remains, it is plain, that the year must begin and end on the fame day of the week ; and therefore the next year will begin on the day follow-ing. Hence, when January begins on Sunday, A is the dominical or Sunday letter for that year: Then, becaufe the next year begins on Monday, the Sunday will fall on the feventh day, to which is annexed the feventh let-" before his birth) was the 4120th year of the faid period. ter G, which therefore will be the dominical letter for all that year: and as the third year will begin on Tuefday, the Sunday will fall on the fixth day; therefore F will be the Sunday letter for that year. Whence it is evident, that the Sunday letters will go annually in a retrograde order thus, G, F, E, D, C, B, A. And, in the courfe of feven years, if they were all common ones, the fame days of the week and dominical letters would return to the fame days of the months. But becaufe there are 366 days in a leap-year, if this number be divided by 7, there will remain two days over and above the 52 weeks of which the year confifts. And therefore, if the leap-year begins on Sunday, it will end on Monday; and the next year will begin on Tuefday, the first Sunday whereof mult fall on the fixth of January, to which is annexed the letter F, and not G, as in common years. By this means, the leap-year returning every fourth year, the order of the dominical letters is interrupted ; and the feries cannot return to its first state till after four times feven, or 28 years; and then the fame days of the months return in order to the fame days of the week as before.

From the multiplication of the folar cycle of 28 years into the lunar cycle of 19 years, and the Roman indiction of 15 years, arifes the great Julian period, confifting of 7980 years, which had its beginning 764 years before Strauchius's fuppofed year of the creation -(for no later could all the three cycles begin together) and it is not yet compleated : And therefore it includes all other cycles, periods, and æras. There is but one year in the whole period that has the fame numbers for the three cycles of which it is made up: And therefore, if hiltorians had remarked in their writings the cycles of each year, there had been no difpute about the time of any action recorded by them.

The Dionyfian or vulgar æra of Chrift's birth was about the end of the year of the Julian period 4712; and confequently the first year of his age, according to that

account, was the 4714th year of the faid period. Therefore, if to the current year of Chrift we add 4713, the fum will be the year of the Julian period. So the year 1769 will be found to be the 6482d year of that period. Or, to find the year of the Julian period anfwering to any given year before the first year of Christ, subtract the number of that given year from 4714, and the remainder will be the year of the Julian period Thus, the year 585 before the first year of Christ (which was the 584th Laftly, to find the cycles of the fun, moon, and indiction for any given year of this period, divide the given year by 28 19, and 15; the three remainders will be the cycles fought, and the quotients the numbers of cycles run fince the beginning of the period. So in the above 4714th year of the Julian period, the cycle of the fun was 10, the cycle of the moon 2, and the cycle of indiction 4; the folar cycle having run through 168 courfes, the lunar 248, and the indiction 314.

The vulgar æra of Chrift's birth was never fettled till the year 527, when Dionysius Exiguus, a Roman abbot, fixed it to the end of the 4713th year of the Julian period, which was four years too late. For our Saviour was born before the death of Herod, who fought to kill him as foon as-he heard of his birth. And, according to the testimony of Josephus (B. xvii. ch. 8.) there was an eclipfe of the moon in the time of Herod's laft illnefs ; which eclipfe appears by our aftronomical tables to have been in the year of the Julian period 4710, March 13th, at 2 hours paft midnight, at Jerufalem. Now, as our Saviour must have been born fome months before Herod's death, fince in the interval he was carried into Egypt, the latest time in which we can fix the true æra of his birth as about the end of the 4700th year of the Julian period.

As there are certain fixed points in the heavens from which altronomers begin their computations, fo there are certain points of time from which hiltorians begin to reckon; and thefe points or roots of time are called aras or epochs. The most remarkable æras are, those of the Creation, the Greek Olympiads, the building of Rome, the æra of Nabonaffar, the death of Alexander, the birth of Chrift, the Arabian Hegira, and the Perfian Jefdegird : All which, together with feveral others of lefs note, have their beginnings to the following table fixed to the years of the Julian period, to the age of the world at those times, and to the years before and after the year of Chrift's birth.

LT 11 TT- C.1 LTD C L

A Table of remarkable Æras and Events.

				Junan	1:01/016	metore	
				Period.	World.	Chrift.	
1. The creation of the world				706	0	4007	
2. The deluge, or Noah's flood	. e.	-	-	2362	1656	2351	
3. The Affyrian monarchy founded by Nimrod				2537	1831	2176	
4. The birth of Abraham	-			2714	2008	1999	
5. The deftruction of Sodom and Gomorrah -	-		-	2816	2110	1897	
6. The beginning of the kingdom of Athens by Cer	crops		-	3157	2451	1556	
7. Mofes receives the ten commandments from God	l -		-	3222	2516	1401	
* 8. The entrance of the H felites into Canaan	-		-	3262	2556	1451	
9. The destruction of Troy -	-		-	3529	2823	1181	
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# ASTRONOMY.

		-			
		Julian	Y.ofthe	Before	t i
		Period.	World.	Chrift.	
IO.	The beginning of king David's reign	3650	2944	1063	
	The foundation of Solomon's temple	3701	2995	1012	
	The Argonautic expedition			937	
	Lycurgus forms his excellent laws	3776	3070		
		3829	3103	884	
	Arbaces, the first king of the Medes	3838	3132	875	1
	Mandaucus, the fecond	3865	3159	848	
16.	Sofarmus, the third	3915	3209	798	
17.	The beginning of the Olympiads	3938	3232	775	
18.	Artica, the fourth king of the Medes	3945	3239	768	
	The Catonian epocha of the building of Rome	3961			
	The æra of Nabonaffar		3255	752	
	The deftruction of Samaria by Salmanefer	3967	3261	746	1
		3992	3286	721	1
	The first eclipfe of the moon on record	3993	3287	720	1
	Cardicea, the fifth king of the Medes	3996	3290	717	
	Phraortes, the fixth	4058	3352	655	
25.	Cyaxares, the feventh	4080	3374	633	1
26.	The first Babylonish captivity by Nebuchadnezzar	4107	3401	606	
27.	The long war ended between the Medes and Lydians	4111	3405	602	
28.		4114		599	
	The deftruction of Solomon's temple		3408		1
		4125	3419	588	
	Nebuchadnezzar ftruck with madnefs	4144	3438	569	
	Daniel's vision of the four monarchies	4158	3452	555	
	Cyrus begins to reign in the Persian empire	4177	3471	536	
	The battle of Marathon	4223	3517	490	1
34.	Artaxerxes Longimanus begins to reign	4249	3543	464	
25.	The beginning of Daniel's feventy weeks of years	4256	3350	457	8
26	The beginning of the Pelopennesian war	4282	3576	431	E.
	Alexander's victory at Arbela	4383	3677		1
				330	
38.		4390	3684	323	
	The captivity of 100000 Jews by king Ptolemy	4393	3687	320	1
	The Coloffus of Rhodes thrown down by an earthquake -	4491	3875	222	
	Antiochus defeated by Ptolemy Philopater	4496	3790	217	
	The famous Archimedes murdered at Syracufe	4506	3800	207	
43.	Jafon butchers the inhabitants of Jerufalem	4543	3837	170	E.
44.	Corinth plundered and burnt by conful Mummius	4567	3861	146	E.
45.	Julius Cæfar invades Britain	4659	3953	54	10
	He corrects the kalendar	4677	3961	46	
	Is killed in the Senate-houfe	4671	3965		
	Herod made king of Judea			42	E.
		4673	3967.	40	Ł
	Anthony defeated at the Battle of Actium	4683	3977	30	£.
	Agrippa builds the Pantheon at Rome	4688	3982	25	L.
51.		4709	4003	4	1
5.2.	The death of Herod	4710	4004	3.	1
				After	
				Chrift.	
52.	The Dionysian, or vulgar æra of Christ's birth	4713	4007	0	1
54.		4746	4040		1
	The deftruction of Jerufalem			33	1
	Adrian builds the long wall in Britain	4783	4077	70	
		4833	4127	120	
	Conftantius defeats the Picts in Britain	5019	4313	306	
	The council of Nice	5038	4332	325	
	The death of Conftantine the great	5050	4344	337	1
	The Saxons invited into Britain	5158	4452	445	1
61.	The Arabian Hegira	5335	4629	622	1
	The death of Mohammed the pretended prophet	5343	4637	630	L
	The Perfian Yeldegird	5344	4638	631	1
	The fun, moon, and all the planets in Libra, Sep. 14. as feen from the earth	5899		1186	1
65	The art of printing diffeovered		5193		
56	The reformation begun by Martin Luther	6153	5447	1440	
ad.	and continued of plantation and the second s	6230	5524	1517	L

In:

In fixing the year of the creation to the 705th year of the Julian period, which was the  $qoo \gamma$ th year before the year of Chrift's birth, we have followed Mr. Bedford in his foripture chronology, printed A. D. 1730, and Mr Kennedy in a work of the fame kind, printed A. D. 1762.—Mr Bedford takes it only for granted that the world was created at the time of the automnal equinox : But Mr Kennedy a films, that the faid equinox

was at the noon of the fourth day of the creation-week, and that the moon was then  $z_2$  hours path her oppoficion to the fun.—If Mofes had told us the fame things, we fhould have had fufficient data for fixing the æra of the creation : But, as he has been filent on thefe points, we mult confider the belf accounts of chronologers as entire 19 hypothetical and uncertaina.

-				fran	7 11:	e G				-	-		D.	·	0,						
							Ye	ears	lefs	tha	n ar	ı hu	ndr	ed.							
	0	I	2	3	4	5	6	7	8	9		II	I 2		14		16	17	18		
Hundreds of Years.			19	20	21	25	23	24	25	26	27		29			32	33	34	35	36	37
			38	39	40	41	42	43	44			47				51	52	53	5,4	55	56
			57	58	59	6c	61						86		69		71	72	73	74	75
			76	77	78	75 08		01	02	°3	8.1	°5	00	07	20	39	90	91	92	93	94
		1	95	96	97 =	9° ≕	99 =	=	-	-	=	=	=	-		=	-	=			
0 1 900   3800			=	=			5	6	7	8	- 9	10	II	12	13	14	15	16	=	18	=
	2000		6	27	300	4	10	II	12	13	14	15	16	17	18	19	1)	2	17		19
	2100		11	12	13	14	15	16	17	18	19	1	2	3	4	5	6	7	3	4	5
300		&c.	16	17	18	19	-1	2	2	4	5	6	7	8	9	10	11	12	13	14	IO
400			2	3	4	5	6	7	8	9	10	II	12	12	14		16	17	13	19	15
400	2300			_		_	_		_	_		_	_	_	_	-		1-	_	-7	1
500	2400	- 1	7	8	0	10	ΙI	I 2	13	IД	15	16	17	18	19	I	2	2	4	5	6
	2500	- 1	12	13	14	15	16	17	18	19	I	2	3	4	5	6	7	3	9	10	II
	2600	_	17	18	19	I	2	38	4	5	6	7	8	9	10	II	12	13	14	15	16
800	2700	-	3	4	5	6	7	8	9	10	I.I	12	13	14	15	16	17	18	10	I	2
900	2800	- 1	8	9	10	II	12	13	14	15	16	17	18	19	I	3	3	4	5	6	7
			-	-	-	-	-	-	-	-		-	-	—	-	-	-	-	-	-	<u> </u>
1000	2900		13	14	15	16	17	18	19	I	2	3	4	5	6	7	8	9	10	11	12
	3000		18	19	I	2	3	4	5	6	7	8	9	10	ΙI	12	13	14	15	16	17
1200		-	4	5	6	7	8	9	10	14	12	13	14	15	16	17	18	19	1	2	3
	3200	-	9	IQ	II	12	13	14	15	16	17	18	19	I	2	38	4	5	6	7	8
1400	3300	-	14	15	16	17	18	19	I	2	3	4	5	6	7	8	9	10	11	12	13
			-	_	-	-	-	-	6	-	8	-		-	-	-	-	-	-	-	-
	3400		19	1 6	2	3.8	4	5	0	7		9	10	II	12	13	14	1-2	16	17	18
	3500	-	5		7				16	12	13			16	17		19		2	3	4
	3600	-	10	11	12	13 18	19	°I 5	2	17	10	19	16	2	38	4	5	6	7	8	9

# CHAP. XIX. A Description of the Astronomical Machinery serving to explain and illustrate the foregoing part of this Treatile.

THE ORRER, (Plate XLVII, 69, 4). This machine flows the motions of the fun, Mcreury, Venus, carth, and moon; and occafionally the fuperior planets, Mars, Jupiter, and Saturo, may be put on; Jupiter's four fatellites are moved round him in their proper times by a fmall winch; and Saturo has his five fatellites, and his ring which keeps its parallelifur round the fun; and by a lamp put in the fun's place, the ring flows all its various plates already deferibed.

In the centre, No. 1. reprefents the fun, fupported by its axis, inclining almost 8 degrees from the axis of the ecliptic, and turning round in  $25\frac{1}{4}$  days on its axis, of which the north pole inclines toward the 8th degree of Pifces in the great ecliptic, (No. 11.), whereon the months and days are engraven over the figns and degrees in which the fun appears, as feen from the earth, on the different days of the year.

The neareft planet (No. 2.) to the fun is Mércury, which goes round him in 87 days 23 hours, or 87 $\pm$ 3 diurnal rotations of the earth; but has no motion round its axis in the machine, becaufe the time of its diurnal motion in the heavens is not known to us.

The next planet in order is Venus, (No. 3.), which performs her annual courfe in 224 days 17 hours, and turns round her axis in 24 days 8 hours, or in 24⁺ diurnal rotations of the earth. Her axis inclines 75 degrees from the axis of the celiptic, and her north pole inclines towards

495.

towards the 20th degree of Aquarius, according to the latitude of any given place, the times of the moon's riobservations of Bianchildi. She shews all the phenomena deferibed in Chap. I.

Next, without the orbit of Venus, is the Earth, (No. 4.), which turns round its axis, to any fixed point at a great diftance, in 23 hours 56 minutes 4 feconds, of mean folar time; but from the fun to the fun again, in 24 hours of the fame time. No. 6. is a fydereal dial plate under the earth, and No. 7, a folar dial-plate on the cover of the machine. The index of the former fhews fydereal, and of the latter, folar time; and hence the former index gains one entire revolution on the latter every year, as 265 folar or natural days contain 266 fydereal days, or apparent revolutions of the ftars. Ín the time that the earth makes 265 diurnal rotations on its axis, it goes once round the fun in the plane of the ecliptic; and always keeps opposite to a moving index (No. 10.) which fhews the fun's daily change of place. and alfo the days of the months.

The earth is half covered with a black cap, for dividing the apparently enlightened half next the fun from the other half, which, when turned away from him, is in the dark. The edge of the cap reprefents the circle bounding light and darknefs, and fhews at what time the fun rifes and fets to all places throughout the year. The carth's axis inclines 231 degrees from the axis of the ecliptic, the north pole inclines toward the beginning of Cancer, and keeps its parallelism throughout its annual courfe; fo that in fummer the northern parts of the earth incline towards the fun, and in winter from him; by which means, the different lengths of days and nights, and the caufe of the various feafons, are demonstrated

There is a broad horizon, to the upper fide of which is fixed a meridian femicircle in the north and fouth points, graduated on both fides from the horizon to 90° in the zenith or vertical point. The edge of the horizon is graduated from the east and west to the fouth and porth points, and within thefe divisions are the points of the compafs. From the lower fide of this thin horizonplate fland out four finall wires, to which is fixed a twilight-circle :8 degrees from the graduated fide of the horizon all round. This horizon may be put upon the earth, (when the cap is taken away), and rectified to the latitude of any place; and then, by a fmall wite called the /slar ray, which may be put on fo as to proceed direcily from the fun's centre towards the earth's, but to come no farther than almost to touch the horizon. The beginning of twilight, time of fun-rifing, with his amplitude, meridian altitude, time of fetting, amplitude then, and end of twilight, are fhewn for every day of the year, at that place to which the horizon is rectified.

The Moon (No. 5.) goes round the earth, from between it and any fixed point at a great diffance, in 27 days 7 hours 43 minutes, or through all the figns and degrees of her orbit, which is called her periodical revolution ; but the goes round from the fun to the fun again, or from change to change. in 29 days 12 hours 45 minotes, which is her /ynodical revolution; and in that time fae exhibits all the phafes already deferibed.

When the above mentioned horizon is rectified to the

fing and fetting, together with her amplitude, are shewn to that place as well as the fun's; and all the various phenomena of the harvest-moon are made obvious to fight.

The moon's orbit (No. 9.) is inclined to the ecliptic, (No. 11.), one half being above, and the other below it. The nodes, or points at o and o, lie in the plane of the ecliptic, as before defcribed, and shift backward through all its fines and degrees in 182 years. The degrees of the moon's latitude to the higheft at NL (north latitude) and loweft at SL, (fouth latitude), are engraven both ways from her nodes at o and o; and as the moon rifes and falls in her orbit according to its inclination, her latitude and diffance from her nodes are fhewn for every day, having first rectified her orbit fo as to fet the nodes to their proper places in the ecliptic; and then, as they come about at different, and almost opposite times of the year, and then point towards the fun, all the eclipfes may be fhewn for hundreds of years, (without any new rectification), by turning the machinery backward for time paft, or forward for time to come. At 17 degrees diffance from each node, on both fides. is engraved a fmall fun; and at 12 degrees diftance, a fmall moon ; which shew the limits of folar and lunar eclipfes: and when, at any change, the moon falls between either of these funs and the node, the fun will be eclipfed on the day pointed to by the annual index, (No. 10.); and as the moon has then north or fouth latitude, one may eafily judge whether that eclipfe will be visible in the northern or fouthern hemisphere ; especially as the earth's axis inclines toward the fun or from him at that time. And when, at any full, the moon falls between either of the little moons and node, she will be eclipfed, and the annual index flews the day of that eclipfe. There is a circle of 291 equal parts (No. 8.) on the cover of the machine, on which an index fhews the days of the moon's age.

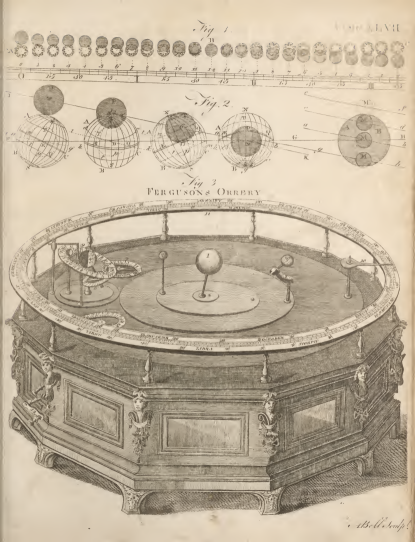
There are two femicircles (Plate XLVIII. fig. 1.) fixed to an elliptical ring, which being put like a cap upon the earth, and the forked part F upon the moon, fhews the tides as the earth turns round within them, and they are led round it by the moon. When the different places come to the femicircle AaEbB, they have tides of flood; and when they come to the femicircle CED, they have tides of ebb; the index on the hour-circle (No. 7. Plate XLVII.) fhewing the times of thefe phenomena.

There is a jointed wire, of which one end being put into a hole in the upright ftem that holds the earth's cap, and the wire laid into a finall forked piece which may be occafionally put upon Venus or Mercury, fhews the direct and retrograde motions of thefe two planets, with their flavionary times and places, as feen from the earth.

The whole machinery is turned by a winch or handle, (No. 12.), and is fo eafily moved, that a clock might turn it without any danger of ftopping.

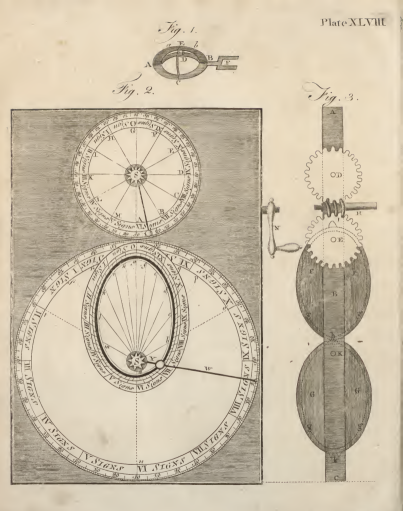
To give a plate of the wheel-work of this machine, would answer no purpose, because many of the wheels lie fo behind others as to hide them from fight in any view whatever.

The COMETARIUM, (Plate XLVIII. fig. 2.) This









ABell Soulpt

curious machine (hews the motion of a comet or excentric body moving round the fun, defcribing equal areas in equal times, and may be fo contrived as to thew fuch a motion for any degree of excentricity. It was invented by the late Dr Defaguiers.

The dark elliptical groover round the letters sheadefghilds is the orbit of the comet T: this comet is carried round in the groove according to the order of letters, by the wire  $l^{W}$  fixed in the fun  $S_{s}$  and flides on the wire as it approaches nearer to, or recedes farther from the fun, being neareft of all in the perihelion  $a_{s}$  and fartheff in the aphelion  $g_{s}$ . The areas,  $aSb, SE_{s}, SeA_{s}$ , exc. or contents of thefe feveral triangles, are all equal; and in every turn of the winch  $N_{s}$ , the comet T is carried over one of thefe areas; confequently, in as much time as it moves from f to  $g_{s}$  or from g to h, it moves from m to  $a_{s}$  or from a to  $b_{s}$  and fo of the reft, being quickeft of all at  $a_{s}$  and floweft at  $g_{s}$ . Thus the comet's velocity in its orbit continually decreates from the perihelion a to the aphelion  $g_{s}$  to  $a_{s}$  contends on the fame proportion from  $g_{s}$  to  $a_{s}$ .

⁶ The elliptic orbit is divided into 12 equal parts or figns, with their refpective degrees, and fo is the circle *apprtu*, which reprefents a great circle in the heavens, and to which the comet's motion is referred by a fmall knob on the point of the wire W. Whill the comet moves from f to g in its orbit, it appears to move only about five degrees in this circle, as is thewn by the fmall knob on the end of the wire W, but in as fhort time as the comet moves from m to a, or from a to b, and it appears to defcribe the large fpace tn or mo in the heavens, either of which fpaces contains 120 degrees, or four figns. Were the excentricity of its orbit greater, the greater full would be the difference of its motion, and vice verfa.

ABCDEFGHIKLMA is a circular orbit for flowing the equable motion of a body round the fun S, deferibing equal areas ASB, BSC, &c. in equal times with thole of the body T in its alliptical orbit above mentioned; but with this difference, that the circular motion deforibes the equal arcs AB, BC, &c. in the fame equal times that the elliptical motion deforibes the unequal arcs, AB,  $b_c$ , &c.

Now, fuppofe the two bodies Y and I to flart from the points a and A at the fame moment of time, and, each having gone round its refpective orbit, to arrive at thefe points again at the fame inftant, the body Y will be forwarder in its orbit than the body 1 all the way from a to  $\psi$ , and from A to G; but I will be forwarder than T through all the other half of the orbit; and the difference is equal to the equation of the body T in its orbit. At the points aA, and gG, that is, in the perihelion and aphelion, they will be equal; and then the equation vanifhes. This flews why the equation of a body moving in an elliptic orbit, is added to the mean or fuppofed circular motion from the perihelion to the aphelion, and fubtracted from the aphelion to the perihelion, in bodies moving round the fun, or from the perigee to the apogee, and from the apogee to the perigee in the moon's motion round the earth.

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This motion is performed in the following manner by the machine, (Plate XLVIII. fig. 3.). ABC is a wooden bar, (in the box containing the wheel-work; above which are the wheels D and E, and below it the elliptic plates FF and GG; each plate being fixed on an axis in one of its focufes, at E and K; and the wheel E is fixed on the fame axis with the plate FF. Their plates have grooves round their edges precifely of equal diameters to one another, and in these grooves is the cat-gut firing gg, gg croffing between the plates at h. On II, the axis of the handle or winch N in fig. 2. is an endlefs forew in fig. 3. working in the wheels D and E, whofe numbers of teeth being equal, and should be equal to the number of lines aS, bS, cS, &c. in fig. 2. they turn round their axes in equal times to one another, and to the motion of the elliptic plates. For, the wheels D and E having equal numbers of teeth, the plate FF being fixed on the fame axis with the wheel E, and the plate FF turning the equally big plate GG by a cat-gut ftring round them both, they mult all go round their axes in as many turns of the handle N as either of the wheels has teeth.

It is cafy to fee, that the end b of the elliptical plate FF being farther from its axis E than the oppofite end I is, must defende a circle fo much the larger in proportion, and therefore move through fo much more space in the fame time; and for that reafon the end b moves fo much faster than the end I, although it goes no fooner. round the centre E. But then the quick-moving end b of the plate FF leads about the flort end bK of the plate GG with the fame velocity; and the flow-moving end [ of the plate FF coming half round as to B, mult then lead the long end k of the plate GG as flowly about : fo that the elliptical plate FF and its axis E move uniformly and equally quick in every part of its revolution; but the elliptical plate GG, together with its axis K, must move very unequally in different parts of its revolution ; the difference being always inverfely as the diffance of any point of the circumference of GG from its axis at K: or in other words, to inftance in two points, if the diftance Kk be four, five, or fix times as great as the diftance Kh, the point h will move in that polition four, five, or fix times as fast as the point k does, when the plate GG has gone half round; and fo on for any other excentricity or difference of the diffances Kk and Ko. The tooth I on the place FF falls in between the two teeth at k on the plate GG, by which means the revolution of the latter is fo adjusted to that of the former, that they can never vary from one another.

On the top of the axis of the equally-moving wheel D in fig. 3. is the fun S in fig. 2.; which fun, by the wire faxed to it, carries the ball 1 round the circle ABCD, &c. with an equable motion, according to the order of the letters: and on the top of the axis K of the unequally-moving ellipfis GG, in fig. 3. is the fun S in fig. 2. carrying the ball T unequally round in the elliptical groove *abcd*, &c. N, B. This elliptical groove mult be precifely equal to that of FF.

In this manner machines may be made to fhew the 6 K true

true motion of the moon about the earth, or of any planet about the fun, by making the elliptical plates of the lame extenticities, in proportion to the radius, as the obits of the planets are, whole motions they repredent; and fo their different equations in different parts of their orbits may be made plain to fight, and clearer ideas of these motions and equations acquired in half an hour, than could be gained from reading half a day about fuch motions and equations.

The IMPROVED CELESTIAL GLOBE, (Plate XLIV. fig. 2.). On the north pole of the axis, above the hourcircle, is fixed an arch MKH of 231 degrees; and at the end H is fixed an upright pin HG, which stands directly over the north pole of the ecliptic, and perpendicular to that part of the furface of the globe. On this pin are two moveable collets at D and H, to which are fixed the quadrantile wires N and O, having two little balls on their ends for the fun and moon, as in the figure. The collet D is fixed to the circular plate F, whereon the 291 days of the moon's age are engraven, beginning just under the fun's wire N; and as this wire is moved round the globe, the plate F turns round with it. These wires are cafily turned, if the forew G be flackened; and when they are fet to their proper places, the fcrew ferves to fix them there fo as in turning the ball of the globe, the wires with the fun and moon go round with it; and thefe two little balls rife and fet at the fame times, and on the fame points of the horizon, for the day to which they are rectified, as the fun and moon do in the heavens.

Becaufe the moon keeps not her courfe in the ecliptic, (as the fun appears to do), but has a declination of 51 degrees on each fide from it in every lunation, her ball may be fcrewed as many degrees to either fide of the ecliptic as her latitude or declination from the ecliptic amounts to at any given time; and for this purpose S, Plate LI. fig. 2. ( by millake omitted to be inferted in the proper plute ) is a small piece of pasteboard, of which the curved edge at S is to be fet upon the globe at right angles to the ecliptic, and the dark line over S to ftand upright upon it. From this line, on the convex edge, are drawn the 5+ degrees of the moon's latitude on both fides of the ecliptic; and when this piece is fet upright on the globe, its graduated edge reaches to the moon on the wire O, by which means fhe is eafily adjusted to her latitude found by an ephemeris. The horizon is fupported by two femicircular arches,

becaufe pillars would flop the progrefs of the balls when they go below the horizon in an oblique fphere.

 $\hat{T}_{G}^{*} \circ redify fibile globs.$  Elevate the pole to the latitude of the place; then bring the fun's place in the cellptic for the given day to the bralen meridian, and fet the hourindex to XII at noon, that is to the apper XII on the hour-circle; keeping the globe in that fluxian, flacken the force G, and fet the fun diredly over his place on the meridian; which done, fet the moon's wire under the number that expresses for that day on the place F, and fhew what confieldation fhe is in. Laftly, filten the ferse G, and laying the curved-dege of the patheboard S over the cellptic below the moon, adjuft the moon to her latitude over the graduated edge of the palkeboard; and the globe will be redified. Having thus redified the globe, turn it round, and obferve on what points of the horizon the fun and moon balls rife and fet, for thefe agree with the points of the compais on which the fun and moon rife and fet in the heavens on the given day; and the hour-index fikews the times of their rifing and fetting; and likewife the time of the moon's pailing over the meridian.

This fimple apparatus thews all the varieties that can happen in the riding and fetting of the fun and moon; and makes the fore-mentioned phenomena of the harveftmoon plain to the eye. It is allo very ufeid in reading lectures on the globes, becaufe a large company can fee this fun and moon go round, rifing above and fetting below the horizon at different times, according to the feafons of the year; and making their appulfes to different fixed flars. But in the ufual way, where there is only the places of the fun and moon in the celliptic to keep the eye upon, they are eafily loft fight of, unlefs they be covered with patches.

The PLANETARY GLOBE, (Plate XLIX. fig. 1.) In this machine, a terrestrial globe is fixed on its axis ftanding upright on the pedeital CDE, on which is an hour-circle, having its index fixed on the axis, which turns fomewhat tightly in the pedeftal, fo that the globe may not be liable to fhake; to prevent which, the pedeftal is about two inches thick, and the axis goes quite through it, bearing on a fhoulder. The globe is hung in a graduated brazen meridian, much in the ufual way; and the thin plate N, NE, E is a moveable horizon graduated round the outer edge, for fhewing the bearings and amplitudes of the fun, moon, and planets. The brafen meridian is grooved round the outer edge; and in this groove is a flender femi-circle of brafs, the ends of which are fixed to the the horizon in its north and fouth points : this femi-circle flides in the groove as the horizon is moved in rectifying it for different latitudes. To the middle of this femi-circle is fixed a pin, which always keeps in the zenith of the horizon, and on this pin the quadrant of altitude q turns; the lower end of which, in all politions, touches the horizon as it is moved round the fame. This quadrant is divided into go degrees. from the horizon to the zenithal pin on which it is turned, at oo. The great flat circle or plate AB is the ecliptic, on the outer edge of which the figns and degrees are laid down; and every fifth degree is drawn through the reft of the furface of this plate towards its center. On this plate are feven grooves, to which feven little balls are adjusted by fliding wires, fo that they are eafily moved in the grooves, without danger of ftarting them. The ball next the terrestrial globe is the moon, the next without it is Mercury, the next Venus, the next the fun, then Mars, then Jupiter, and laftly Saturn. This plate, or ecliptic, is supported by four strong wires, having their lower ends fixed into the pedeltal, at C D, E, the fourth being hid by the globe. The ecliptic is inclined 231 degrees to the pedeftal, and is therefore properly inclined to the axis of the globe which ftands upright on the pedeftal.

*To reflify this machine*. Set the fun, and all the planetary balls, to their geocentric places in the ecliptic for any given time, by an ephemeris; then fet the north point of the the horizon to the Liturde of your place on the brafen meridian, and the quadrant of altitude to the fourh point of the horizon; which done, turn the globe with its furniture till the quadrant of altitude comes right agains the fun, vizz to his place in the ecliptic; and keeping it there, fet the hour-index to the XII next the letter G; and the machine will be reflicted, not only for the following, problems, but for feveral others which the artift may eafly find out.

#### PROBLEM I. To find the amplitudes, meridian altitudes, and times of rifing, culminating, and fetting, of the fun, moon, and planets.

Turn the globe round eaflward, or according to the order of figns; and as the eaffern edge of the horizon comes right againft the fus, moon, or any planet, the hourindex will flue with time of its rifing; and the inner edge of the eclipic will cut its rifing amplitude in the horizon. Turn on, and as the quadrant of altitude comes right againft the fun, moon or planets, the eclipic cuts their meridian altitudes in the quadrant, and the hour-index flows the times of their coming to the meridian. Conting amplitudes are cut in the horizon by the eclipic; and the times of their fetting are flown by the eclipic; and the times of their fetting are flown by the elipic;

#### PROB. II. To find the altitude and azimuth of the fun, moon, and planets, at any time of their being above the horizon.

Turn the globe till the index comes to the given time in the hour-circle, then keep the globe fleady, and moving the quadrant of alitude to each planet referedively, the edge of the ecliptic will cut the planet's mean altirude on the quadrant, and the quadrant will cut the planet's aizumuth, or point of bearing on the horizon.

#### PROB. III. The fun's altitude being given at any time either before or after noon, to find the hour of the day, and variation of the compass, in any known latitude.

With one hand hold the cdge of the quadrant right aguind the fun; and, with the other hand, run the globe wellward, if it be in the forenoon, or callward if it be in the afternoon, until the fun's place at the inner edge of the caliptic cuts the quadrant in the fun's obferved, altitude; and then the hour-index will point out the time of the day, and the quadrant will cut the true azimuth, or bearing of the fun for that time: The difference between which, and the parataring flowm by the azimuth compafs, fhews the variation of the compafs in that place of the eart.

The Trajectorum LUNARE, Plate XLIX. fg. 2. This machine is for delineating the paths of the earth and moon, flowing what for to f curves they make in the etherial regions. S is the fun, and S the earth, whole centres are 8t inches diftant from each other; every inch andwring to a million of mills.  $\mathcal{M}$  is the moon.

whole centre is 24 parts of an inch from the earth's in this machine, this being in just proportion to the moon's diftance from the earth. AA is a bar of wood, to be moved by hand round the axis g which is fixed in the wheel Y. The circumference of this wheel is to the circumference of the fmall wheel L (below the other end of the bar) as 365 days is to 29 t, or as a year is to a lunation. The wheels are grooved round their edges, and in the grooves is the cat-gut firing GG crofling between the wheels at X. On the axis of the wheel L is the mdex F, in which is fixed the moon's axis M for carrying her round the earth E (fixed on the axis of the wheel L) in the time that the index goes round a circle of  $29\frac{1}{2}$ equal parts, which are the days of the moon's age. The wheel I has the months and days of the year all round its limb; and in the bar AA is fixed the index I, which points out the days of the months answering to the days of the moon's age, fhewn by the index F, in the circle of 29% equal parts at the other end of the bar. On the axis of the wheel L is put the piece D, below the cock C, in which this axis turns round : and in D are put the pencils e and m, directly under the earth Eand moon M; fo that m is carried round e, as M is round E.

Lay the machine on an even floor, prefling gently on the wheel Y, to caufe its fpiked feet (of which two appear at P and P, the third being fuppofed to be hid from fight by the wheel) enter a little into the floor to fecure the wheel from turning. Then lay a paper about four feet long under the pencils e and m, crofs-wife to the bar; which done, move the bar flowly round the axis g of the wheel  $\Upsilon$ ; and as the earth E goes round the fun S, the moon M will go round the earth with a duly proportioned velocity; and the friction-wheel W running on the floor, will keep the bar from bearing too heavily on the pencils e and m, which will delineate the paths of the earth and moon. As the index I points out the days of the months, the index F fhews the moon's age on thefe days, in the circle of 291 equal parts. And as this laft index points to the different days in its circle, the like numeral figures may be fet to those parts of the curves of the earth's path and moon's, where the pencils e and m are at those times respectively, to shew the places of the earth and moon. If the pencil e be pushed a very little off, as if from the pencil m, to about 1 part of their diftance, and the pencil m pufhed as much towards e, to bring them to the fame diffances again, though not to the fame points of fpace; then, as m goes round e, e will go as it were round the centre of gravity between the earth e and moon m; but this motion will not fenfibly alter the figure of the earth's path or the moon's.

If a pin, as  $p^*$ , be put through the pencil m, with its head towards that of the pin g in the pencil s, its head will always keep thereto as m goes round e, or as the fame fide of the moon is fill obverred to the earth. But the pin p, which may be confidered as an equatorial diameter of the moon, will turn quite round the point m, making all polible angles with the line of its progrefs, o line of the moon's path. This is an ocular proof of the moon's turning round her axis,

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The TIDE-DIAL, Plate L. fig. 1. The outfide parts of this machine confift of, I. An eight-fided box, on the top of whichat the corners is thewn the phafes of the moon at the octants, quarters, and full. Within thefe is a circle of 201 equal parts, which are the d ys of the moon's age accounted from the fun at new moon, round to the fun again. Within this circle is one of 24 hours divided into their refpective halves and quarters. 2. A moving elliptical plate, painted blue, to represent the rifing of the tides under and opposite to the moon ; and has the words, high water, tide falling, low water, tide rifing, marked upon it. To one end of this plate is fixed the moon M by the wire W, and goes along with it. 3. Above this elliptical plate is a round one, with the points of the compafs upon it, and alfo the names of aboye 200 places in the large machine (but only 22 in the figure, to avoid confusion) fet over those points in which the moon bears when the raifes the tides to the greateft heights at thefe places twice in every lunar day: And to the north and fouth points of this plate are fixed two indexes I and K, which fhew the times of high water, in the hour circle, at all thefe places. 4. Below the elliptical plate are four finall plates, two of which project out from below its ends at new and full moon ; and fo, by lengthening the ellipfe, fhew the fpring-tides, which are then raifed to the greatest heights by the united attractions of the fun and moon. The other two of thefe fmall plates appear at low water when the moon is in her quadratures, or at the fides of the elliptic plate, to fhew the neap-tides; the fun and moon then acting crofs-wife to each other. When any two of thefe fmall plates appear, the other two are hid; and when the moon is in her octants, they all difappear, their being neither fpring nor neap-tides at those times. Within the box are a few wheels for performing thefe motions by the handle or winch H.

'Turn the handle until the moon *M* comes to any given day of her age in the circle of 29¹/₂ equal parts, and the moon's wire *W* will cut the time of her coming to the meridian on that day, in the hour circle; the XII under the fun being mid-day, and the oppotte XII midnight: Then looking for the name of any given place on the round plate (which makes 29¹/₂ rotations whill the moon *M* makes only one revolution from the fun to

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- ASTROP-WELLS, in Northamptonfhire, were recommended by the phylicians Willis and Clever, for the cure of the fcurvy, althma, &c.
- ASTROSCOPE, an infrument composed of two canes, having the conftellations delineated on their furfaces, whereby the ftars may be cafily known.
- ASTRUM, with chemilts, fighties that virtue which accrues to things from their preparation; and among ancient phyficians, certain medicines in the figure of round cakes imprefied with afterifks.
- ASTUR, in ornithology, a fynonime of a fpecies of falco. See FALCO.

ASTURIA, a maritime province of Spain, lying along

the fun again) turn the handle till that place comes to the word bigh water under the moon, and the index which falls among the forenoon hours will fhew the time of high water at that place in the forenoon of the given . day : then turn the plate half round, till the fame place comes to the opposite high-water mark, and the index will fhew the time of high water in the afternoon at that place. And thus, as all the different places come fuccoffively under and oppofite to the moon, the indexes fhew the times of high water at them in both parts of the day: And, when the fame places come to the lowwater marks, the indexes fhew the times of low water. For about three days before and after the times of new and full moon, the two finall plates come out a little way from below the high-water marks on the elliptical plate, to fhew that the tides rife ftill higher about thefe times : And about the quarters, the other two plates come out a "ittle from under the low-water marks towards the fun, and on the opposite fide, flewing that the tides of flood rife not then fo high, nor do the tides of ebb fall fo low, as at other times.

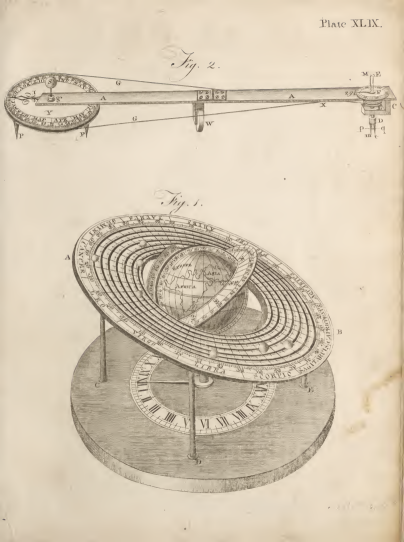
By pulling the handle a little way outward, it is difengaged from the wheel-work, and then the upper plate may be turned round quickly by hand, fo as the moon may be brought to any given day of her age in about a quarter of a ninute; and by pulhing in the handle, it takes hold of the wheel-work again.

On AB, (fig. 2) the axis of the handle H, is an endlefs forew C, which turns the wheel FED of 24 teeth round in 24 revolutions of the handle: This wheel turns another ONG of 48 teeth, and on its axis is the pinion PQ of four leaves, which turns the wheel LKI of 59 teeth round in 291 turnings or rotations of the wheel FED, or in 708 revolutions of the handle, which is the number of hours in a fynodical revolution of the moon. The round plate, with the names of places upon it, is fixed on the axis of the wheel FED; and the elliptical or tide-plate with the moon fixed to it, is upon the axis of the wheel LKI; confequently, the former makes  $29\frac{1}{2}$  revolutions in the time that the latter makes one. The whole wheel FED, with the endless forew C, and dotted part of the axis of the handle AB, together with the dotted part of the wheel ONG, lie hid below the large wheel LKI.

### A S Y

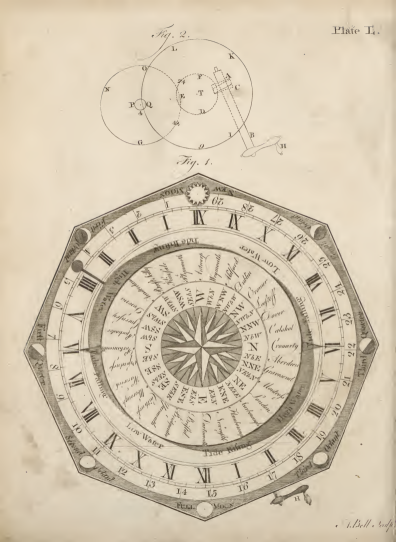
the bay of Bifcay, with Gallicia on the welt, and Bifcay on the eaft. It gives the title of prince to the eldelt fon of the king of Spain.

- ASTYNOMI, in Grecian antiquity, magiftrates in Athens, corresponding to the ædiles of the Romans; they were ten in number. See ÆDILE.
- ASYLUM, a fanctuary, or place of rcfuge, where criminals thelter themfelves from the hands of juftice. The afyla of altars and temples were very ancient; and likewife thofe of tombs, flatues, and other monuments of confiderable perfonages: Thus, the temple of Diana at Ephefus was a refuge for debtors, the tomb of Thefeus for flaves. The Jews had their afyla









afyla, the most remarkable of which were, the fix cities of refuge, the temple, and the altar of burnt-offerings.

- ASYMMETRY, the want of proportion between the parts of any thing, being the contrary of fymmetry. See SYMMETRY.
- ASYMPTOTE, in geometry, a line which continually approaches nearer to another ; but, though continued infinitely, will never meet with it : Of thefe there are many kinds. In ftricknefs, however, the term afymptotes is appropriated to right lines, which approach nearer and nearer to fome curves of which they are faid to be alymptotes; but if they and their curve are indefinitely continued, they will never meet.
- ASYMPTOTIC (pace, the fame with hyperbolic fpace. See HYPERBOLIC.
- ASYNDETON, in grammar, a figure which omits the conjunctions in a fentence; as in veni, vidi, vici, ET is left out.
- ATARAXY, a term uled by the floics and fceptics, to denote that calmnefs of mind which fecures us from all emotions arifing from vanity and felf-conceit.
- ATAXY, in a general fenfe, the want of order : With phyficians, it fignifies irregularity of crifes and paroxyims of fevers.
- ATCHE, in commerce, a fmall filver coin ufed in Turky, and worth only one third of the English penny.
- ATCHIEVEMENT, in heraldry, denotes the arms of a perfon, or family, together with all the exterior ornaments of the fhield ; as helmet, mantle, creft, fcrolls, and motto, together with fuch quarterings as may have been acquired by alliances, all marshalled in order.
- A TEMPO GIUSTO, in mufic, fignifies to fing and or play in an equal, true, and just time. See TIME.
- ATHAMADULET, the prime minister of the Persian empire, as the grand vizier is of the Turkish empire. He is great chancellor of the kingdom, prefident of the council, fuperintendant of the finances, and is charged with all foreign affairs.
- ATHAMANTA, in botany, a genus of the pentandria digynia clafs. The fruit is oblong and ftreaked. The fpecies are 10, only one of which, viz. the libanotis or mountain ftone-parfley is a native of Britain. The root of the athamanta meum or fpignel, a native of Italy, is an ufeful aromatic and carminative, though little regarded in the prefent practice.
- ATHANASIA, in botany, a genus of the fyngenefia polygamia æqualis clafs. There are ten fpecies of this genus, most of them natives of Africa.
- ATHANASIAN creed, that fuppofed to be compofed by Athanafius. See CREED.
- ATHANATI, in Persian antiquity, a body of cavalry, confifting of ten thousand men, always complete. They were called athanati, becaufe, when one of them happened to die, another was immediately ap-
- ATHANOR, in chemistry, a kind of fixed and large digesting furnace, made with a tower, fo contrived as to keep a conftant moderate heat for a confiderable time, which may be increafed or diminifhed at plea-Vol. I. Numb. 21.

fure by flutting the registers. Sce CHEMISTRY, OF

- furnaces. ATHEIST, a perfon who does not believe the existence of a Deity. Many people, both ancient and modern. have pretended to atheifm, or have been reckoned atheilts by the world; but it is justly queltioned whother any man ferioufly adopted fuch a principle. These pretentions, therefore, mult be founded on pride or affectation.
- ATHELING, ADELING, EDLING, ETHLING, OF ETHELING, among our Saxon anceflors, was a title of honour properly belonging to the heir apparent, or prefumptive, to the crown. This honourable appellation was first conferred by king Edward the Confesfor on Edgar, to whom he was great uncle, when, being without any iffue of his own, he intended to make him his heir.
- ATHENA, a plafter made of aloes, myrrh, and gurn ammoniac, and recommended by fome ancient phyficians in wounds of the head.
- ATHENÆA, in Grecian antiquity. Seé PANATHE-NÆA.
- ATHENÆUM, in antiquity, a public place wherein the profeffors of the liberal arts held their affemblies, the rhetoricians declaimed, and the poets rehearfed their performances.
  - Thefe places, of which there were a great number at Athens, were built in the manner of amphitheatres, encompassed with feats, called cunei. The three most celebrated Athenæa were thofe at Athens, at Rome, and at Lyons, the fecond of which was built by the emperor Adrian.
- ATHENREE, a town of Ireland, in the county of Galway, and province of Connaught, fituated about tea miles eaftward of the city of Galway, in 8° 50' W. long. and 53° 14' N. lat.
- ATHENS, anciently the capital of Attica, fo famous for its learned men, orators, and captains, now called Setines. It stands upon a plain watered by the rivers Illiffus and Eridanus, about 40 miles east of the ifthmus of Corinth: At prefent it is faid to contain 10,000 inhabitants, three parts of which are Christians. The town does not lie round the caffle as anciently, but on the north-weft fide of it. Here a Greek metropolitan refides. Among the many remains of antiquity, is the temple of Jupiter Olympius, and temple of Minerva, called Parthenion, which lait is still entire, and converted into a Turkish molque, which, as later travellers affure us, is the finest temple in the world. This city, as all the reft of Greece. is fubject to the Turks. E. long. 24° 15' N. lat,

ATHERINA, in ichthyology, a genus of fifnes of the order of abdominales. The characters of this genus are thefe: The upper jaw is plain; the rays of the branchioftege membrane are fix; and the fide-belt or line fhines like filver. The fpecies are two, viz. 1. The hepfetus, with about 12 rays in the fin next the anus. It is found in the Mediterranean. 2. The menidea, with 24 rays in the fin next the anus. This is a very finall pellucid fifh, with many black points in-6 L terfperfed ;

terspersed : it has many teeth in the lips, but none in the tongue or jaws. It is found in the fresh waters or Carolina, and fpawns in April.

- ATHEROMA, in medicine, a tumour without pain or difcolouring of the fkin, containing, in a membranaceous bag, matter like pus, intermixed with hard and ftony corpufcles, de.
- ATHERTON, a town of Warwickshire, fituated about ten miles north of Coventry, in 1° 20' W. long. and 52° 40' N. lat.
- ATHLETÆ, in antiquity, men of remarkable ftrength and agility, difciplined to perform in the public games. This was a general term, under which were comprehended wreftlers, boxers, runners, leapers, throwers of the difc, and those who practifed in other exercises exhibited in the Olympic, Pythian, and other folemn fports, wherein there were prizes allotted for the conquerors.
- ATHLONE, a ftrong town in the county of Weftmeath, in the province of Connaught in Ireland, fituated on the river Shannon, about 60 miles welt of Dublin, in 8° 5' W. long. and 53° 20' N. lat. ATHOL, a diltrict of Perthfuire in Scotland, from
- whence the ancient and noble family of Murray takes the title of duke.
- ATHOS, a celebrated mountain, fituated in the province of Macedonia, on a peninfula, which ftretches into the Algean fea, near the gulf of Contessa, being an entire chain of mountains extended near feven miles in length, and three in breadth. It is now called Monte Santo, from the 22 monasteries, befides cells and caves, upon it, containing near 6000 monks and hermits; no woman is allowed to come within fight of their convents. It is fituated 70 miles east of Salonichi, or Thesfalonica, and pays confiderable tribute to the Turks, it being under the protection of the boftangi bafcha; on this chain formerly flood five cities. N. Lat. 40° 10' E. long. 26° 20'.
- ATHY, a town of Ireland, in the county of Kildare and province of Leinster, fituated on the river Barrow, about 10 miles fouth of Kildare, in 7° 5' W. long. and 53° N. lat.
- ATIGNY, a fmall town of Champaign in France, fituated on the river Aifne, about 20 miles fouth of Rheims, in 4° 40' E. long. and 49° 25' N. lat. ATINGUACU, in ornithology. See Cucueus.
- ATLANTIC OCEAN, that bounded by Europe and Africa on the eaft, and by America on the weft.
- ATLANTIDES, in altronomy. See PLEIADES.
- ATLAS the name of a ridge of mountains, running from eaft to welt through the north of Africa, from whence the Atlantic Ocean took its name.
- ATLAS, in architecture, the fame with telamon. See TELAMON.
- ATLAS, in anatomy, the name by which fome call the first vertebra of the neck ; fo called in allufion to Mount Atlas. See p. 167.
- ATLAS, in matters of literature, denotes a book of univerfal geography, containing maps of all the known parts of the world.
- ATMOSPHERE, the vaft collection of air which fur-

rounds the earth for a great height. For the height and other properties of the atmosphere, fee PNEUMATICS.

- ATOM, in philosophy, a particle of matter, fo minute as to admit of no division. Atoms are the minima natura, and are conceived as the first principles or component parts of all phyfical magnitude. See CHE-MISTRY
- ATOMICAL philosophy, or the doctrine of atoms, a fystem which, from the hypothesis that atoms are endued with gravity and motion, accounted for the origin and formation of things. This philofophy was first broached by Mofchus, fome time before the Trojan war ; but was much cultivated and improved by Epicurus, whence it is denominated the Epicurean philofophy. Sce EPICUREAN.
- ATONICS, in grammar, words not accented. See Ac-
- ATONY, in medicine, a defect of tone or tention, or a laxity or debility of the folids of the body.
- ATRA BILIS, black bile, one of the humours of the ancient phyficians; which the moderns call melancholy.
- ATRACTYLIS, in botany, a genus of the fyngenefia polygamia requalis clafs. The corolla is radiated, and each corolla of the radius has five teeth. The fpecies are three, none of which are natives of Britain.
- ATRAGENE, in botany, a genus of the polyandria polygynia clafs. The calix has four leaves : the petals are 12; and the feeds are caudated. There are three fpecies, all natives of the eaft.
- ATRAPHAXIS, in botany, a genus of the hexandria digynia clafs. The calix has two leaves; the petals are two, and finuated ; and there is but one feed. There are two species; viz. the spinofa, a native of Media; and the undulata, a native of Æthiopia.
- ATRÆTI, in medicine, infants having no perforation in the anus, or perfons imperforated in the vagina or urethra.
- ATRI, a town of the Farther Abruzzo, in the kingdom of Naples, fituated in 15° 20' E. long. and 42° 40' N lat.
- ATRICAPILLA, in ornithology, a trivial name of a fpecies of mulcicapa; and also of a species of motacilla. See MUSCICAPA, and MOTACILLA.
- ATRICES, or ATTRICES, in medicine, tubercles about the anus, reckoned a kind of condylomata.
- ATRICI, in furgery, fmall finufes in the extremity of the inteftinum rectum, which do not perforate into its
- ATRIPLEX, in botany, a genus of the polygamia monœcia class. The calix of the hermaphrodite flower has five leaves; it has no corolla; the ftamina are five, and the ftylus is divided into two parts; there is but one depressed feed. The calix of the female flower has two leaves ; it has no corolla nor ftamina ; the ftylus is divided into two parts; and there is but one depreffed feed. The fpecies are 12, of which eight are natives of Britain; viz. the portulacoides, or fea purflain; the lacineata, or jagged fea-orache; the haftata, or fpear-leaved orache; the crecta, or wild orache; the patula, or narrow-leaved orache; the ferrata, or indented.

indented fea-orache; the littoralis, or grafs-leaved orache, and the pedunculata, or ftalked fea-orache.

- ATROPA, in botany, a genus of the pentandria monogynia clafs. The corolla is fhaped like a bell; the framina are diffant; the berry is globular, and confifts of two cells or apartments. The fpecies are five; viz. 1. The mandragora, or mandrake, a native of Spain and the Eaft. The mandrake is divided into male and female. The male mandrake has a very large, long, and thick root; it is largeft at the top or head, and from thence gradually grows fmaller. Sometimes it is fingle and undivided to the bottom : but more frequently it is divided into two, fometimes into three, or more parts. From this root there arife a number of very long leaves, broadeft in the middle, narrow towards the bafe, and obtuiely pointed at the end; they are of a foot or more in length, and five inches or thereabouts in breath ; they are of a dufky and difagreeable green colour, and of a very foetid fmell. The female mandrake perfectly refembles the other in its manner of growth ; but the leaves are longer and narrower, and of a darker colour, as are alfo the feeds and roots. Authors have fpoken very largely and idly of the virtues of this plant. The molt common quality attributed to it, is that of rendering barren women fruitful : but we have no tolcrable foundation for this: what we certainly know of it is, that it has a foporific virtue like that of opium; and the bark in fmall dofes, Herman affures us, has often been known to do great fervice in hyfteric complaints ; but it fhould be. ufed fparingly, otherwife it will often bring on convullions, and many other mifchievous fymptoms. The ancients used it when they wanted a narcotic of the most powerful kind. 2. The balladona, or deadly night-fhade, a native of Britain : the berries are poi-fonous. 3. The phyfalodes, a native of Peru. 4. The frutefcens, a native of Spain; and, 5. The arborefcens, a native of America.
- ATROPHY, in medicine, a difeafe, wherein the body, or fome of its parts, do not receive the neceffary nutriment, but walte and decay inceffantly. See ME-DICINE.
- ATTACHING, or ATTACHMENT, in English law, the taking or apprehending of a perfon, by virtue of a writ or precept.
- ATTACHNENT out of the Chancery, is obtained upon an affidavit made, that the defendant was forved with a fubpena, and made no appearance; or it iffucth upon not performing fome order or decree.
- ATTACHMENT out of the Forefl, is one of the three coarts held in the Forefl. The lowefl coart is called the coart of Attachment, or used mose coart is called the mean, facen mote; and the higheft, the jufice in gree's frat. This attachment is by three means, by goods and chattels, by body, pledges, and mainprize, or the body only. This court is held every forty days throughout the year, whence it is called the forty-days coart.
- ATTACHMENT of privilege, is by virtue of a man's privilege to call another to that court whereto he him-

felf belongs, and in refpect whereof he is privileged to anfwer fome action.

- ATTACHNENT benorum, in the old Englift flatute books, imports a diffrest taken upon the goods or chattels of a perfon fued for a perfonal eflate, or debr, by the legal attachiators, or bailiffs, as a fecurity to answer the adion.
- ATTAINDER, in Scots law. See TREASON.
- ATTAINT, in law, a writ which lies againft a jury that have given a falfe verdičt in any court of record, in a real or perfonal ačtion, where the debt or damages amount to above forty fhillings.
- ATTAINT, among farirers, a knock or hurt in a horfe's leg, proceeding either from a blow with another horfe's foot, or from an over-reach in frofly weather, when a horfe being rough-flod, or having floes with long calkers, finkes his hinder feet againt his fore-leg.
- ATTAINTED, in law, is applied to a perfon's being found guilty of any crime or offence, efpecially treafon or felony, by duc courfe of law.
- ATTELABUS, in zoology, a genus of infects belong ing to the order of coleoptera or beetle-kind. It has foar wings, of which the fuperior is cruftaceous, and ferve as a fheath or cover to the inferior, which are membranous. The head tapers behind, and is inclined ; the feelers turn thicker toward the apex. The fpecies are 12; viz 1. The coryli is black, with red elytra or cruftaceous wings. 2. The avellance is black, with the breaft, feet, and clytra red. 3. The curculionoides is black, with red elytra and breaft. The above three fpecies frequent the leaves of the hazel and filbert nut-trees. 4. The furinamenfis has a double indentation (or two teeth) in the top of the elytra. It is a native of Surinam. 5. The penfilva-nicus is black, with red elytra, a black belt round the middle, and another towards the apex of the elytra. It is a native of Philadelphia. 6. The melanurus is black, with teffaceous elytra black at the apex. It is a native of Sweden. 7. The betulæ has faltatory or fpringy legs, and the whole body is of a dark-red colour. It frequents the leaves of the birch-tree. 8. The formicarius is black, with red elytra, and a double white belt toward the bafe. It is a native of Europe. 9. The fipylus is green, with a hairy breaft, and a double yellow belt upon the clytra, 10. The apiarius is bluifh, with red elytra, and three black belts. It is a native of Germany. 11. The mollis is yellowifh and hairy, with pale elytra, and three belts. It is a native of Europe. 12. The ceramboides is of a blackifh red colour, and the elytra is furrowed. It frequents the fpongy boletus, a fpecies of mushroom. 13. The buprestoides is of a dark-red colour, with a globular breast, and nervous elytra. It is a native of Europe.
- ATTENUANTS, medicines which refolve the vifcofity of the humours; thereby promoting their circulation, as well as the difenarge of all noxious or excrementitious matter.
- ATTESTATION, the act of affirming or witneffing the truth of fomething, more efpecially in writing. ATTIC,

- ATTIC, any thing relating to Attica, or to the city of Athens: thus Attic falt, in philology, is a delicate poignant fort of wit and humour peculiar to the Athenian writers; Attic witnefs, a witnefs incapable of corruption. drc.
- ATTIC, in architecture, a fort of building wherein the roof or covering is not to be feen; thus named, becaufe the buildings at Athens were generally of this form.
- ATTIC order, a fmall order raifed upon a large one, by way of crowning, or to finish the building; or it is, according to fome, a kind of rich pedeftal, fometimes ufed for the conveniency of having a wardrobe, or the like; and inftead of columns, has only pilasters of a particular form, and fometimes no pilalters at all.

The name Attic is also given to a whole flory into which this order enters; this little order being always found over another greater one.

ATTIC bafe, a peculiar kind of bafe used by the ancient architects in the Ionic order; and by Palladio, and fome others, in the Doric.

- ATTIRE, in botany. See ANTHERE. ATTIRE, in hunting, fignifies the head or horns of a deer. The attire of a flag, if perfect, confifts of bur, pcarls, beam, gutters, antler, fur-antler, royal, fur-royal, and croches; of a buck, of the bur, beam, brow-antler, advancer, palm, and fpellers.
- ATTITUDE, in painting and fculpture, the gesture of a figure or ftatue; or it is fuch a difpolition of their parts as ferves to express the action and fentiments of the perfon reprefented.
- ATTLEBURY, a market-town of Norfolk, about eighty miles north-east of London, fituated in 40' E. long. and 52° 30' N. lat.
- ATTOCK, a city on the eaftern frontiers of Perfia, capital of a province of the fame name, and fituated on the river Attock, in 72° E. long. and 33° N. lat.
- ATTOLLENS, in anatomy, an appellation given to feveral mufcles, otherwife called levatores and elevatores.
- ATTORNEY, a perfon who by confent, command-ment, or requeft, takes heed, fees, and takes upon him the charge of other mens bufinefs, in their abfence. Attorney is either general or special: Attorney-general is he that by general authority is appointed to all our affairs or fuits; as the attorney-general of the king, which is nearly the fame with procurator Cæfaris in the Roman empire. Attorneys-general are made either by the king's letters-patent, or by our appointment before juffices in eyre, in open court. Attorney fpecial or particular, is he that is employed in one or more caufes particularly specified. There are alfo, in refpect of the divers courts, attorneys at large, and attorneys fpecial, belonging to this or that court only.

Attorneys in common law, are nearly the fame with proctors in the civil law, and folicitors in courts of equity. Attorneys fue out writs of procefs, or commence, carry on, and defend actions, or other proceedings, in the names of other perfons, in the courts of common law. None are admitted to act without

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having ferved a clerkship for five years, taking the proper oath, being enrolled, and examined by the judges. The attorney-general pleads within the bar. To him come warrants for making out patents, pardons, &c, and he is the principal manager of all lawaffairs of the crown.

Letter of ATTORNEY." See LETTER.

- Warrant of ATTORNEY. See WARRANT. ATTOURNMENT, or ATTORNMENT, in law, a transfer from one lord to another of the homage and fervice a tonant makes; or that acknowledgment of duty to a new lord.
- ATTRACTION, in natural philosophy, an indefinite term, applicable to all actions whereby bodies tend towards one another, whether in virtue of their weight, magnetifm, electricity, impulse, or any other latent power. See MECHANICS, ELECTRICITY, drc.

Elective ATTRACTIONS. See CHEMISTRY.

- ATTRIBUTE, in a general fenfe, that which agrees with fome perfon or thing; or a quality determining fomething to be after a certain manner. Thus, understanding is an attribute of mind, and extension an attribute of body. That attribute which the mind conceives as the foundation of all the reft, is called its effential attribute : thus extension is by fome, and folidity by others, effeemed the effential attributes of body or matter.
- ATTRIBUTES, in theology, the feveral qualities or perfections of the Divine nature, as wildom, power, juflice, goodnefs, dc.
- ATTRIBUTES, in logic, are the predicates of any fubject, or what may be affirmed or denied of any thing.
- ATTRIBUTES, in painting and fculpture, are fymbols added to feveral figures, to intimate their particular office and character. Thus, the eagle is an attribute of Jupiter; a peacock, of Juno; a caduce, of Mercury; a club, of Hercules; and a palm, of Victory.
- ATTRITION, the rubbing or firiking of bodies one against another, fo as to throw off fome of their fuperficial particles.
- AVA, a kingdom of India, beyond the Ganges, fituated on the porth east part of the bay of Bengal, between the countries of Arracan on the north, and Pegu on the fouth.
- AVALON, a town of Burgundy in France, situated in 3° 50' E. long. and 47° 25' N. lat.
- AVARIA, in the cuftoms of Turky and Perfia, money exacted from Christians or Europeans, to be quit of fome falfe accufation formed on purpofe.
- AVAST, in the fea-langue, a term requiring to flop, or to ftay.
- AVAUNCHERS, among hunters, the fecond branches of a deer's horns. See HEAD.
- AUBAGNE, a town of Provence in France, fituated about feven miles fouthward of Marfeilles, in 5° 20' E. long. '43° 15' N. lat.
- AUBANE, in the cultoms of France, a right vefted in the king of being heir to a foreigner that dies within

By this right the French king claims the inheritance of all foreigners that die within his dominions, notwithstandwithftanding of any teltament the deceafed could make. An ambaffador is not fubject to the right of aubane; and the Switz, Savoyards, Scots, and Portuguefe, are alfo exempted, being deemed natives and regnicoles.

- AUBE, a river of France, which, arifing in the foutheaft part of Champaigne, runs north-weft, and falls into the Seine below Plancy.
- AUBIGNE, a town of France, in the province of Berry, and government of Orleans, lituated in 2° 20' E. long. and 47° 3' N. lat.
- AUBIN, or S' AUBIN, a town of Brittany in France; its W. long, being 1° 30', and N. lat. 48° 15'.
- AUBIN, in horfemanship, a broken kind of gate, between an amble and a gallop, accounted a defect.
- AUBURN, a market-town in Wilthfhire, fituated about 24 miles well of Reading, in 1° 40' W. long. and 51° 30' N. lat.
- AUBUSSON, a town a France, in the province of Marche, and government of Lyonois: E. long. 2° 15', and N. lat. 45° 55'.
- AUCTION, a kind of public fale, very much in ule for houfehold-goods, books, plate, *óz.* By this method of fale the higheft bidder is always the buyer. This was originally a kind of fale among the ancient Romans, performed by the public crief *fub hafia*, *we*, under a fpear fluck up on that occation, and by fome magilfrate, who made good the fale by delivery of the goods.
- AUCTION by inch of candle. See CANDLE.
- AUDE, a river of France, which, taking its rife in the Pyrenees, runs northwards by Alet and Carcaffone; and from thence turning callward through Languedoc, falls into the Mediterranean, a little to the north-eaft of Narbonne.
- AUDIANISM, the fame with anthropomorphifm. See ANTHROPOMORPHITES.
- AUDIENCE, given to ambaffadors, ceremonies obferved in courts, at the admiffion of ambaffadors, or public minifters, to a hearing.

In England, audience is given to ambaffadors in the prefence-chamber; to envoys and refidents, in a gallery, clofer, or in any place where the king happens to be. Upon being admitted, as is the cultom of all courts, they make three bows, after which they cover and fit down; but not before the king is covered and fat down, and has given them the fign to put on their hats.

When the king does not care to have them covered, and fit, he himfelf flands uncovered; which is ta ken as a flight.

At Conftantinople, ministers usually have audience of the prime vizier.

A unixe.-cerr, a court belonging to the archibilitop of Canterbury, of equal authority with the archaecourt, though inferior both in dignity and antiquity. The original of this court was, because the archibilitop of Canterbury heard feveral cause setrajudicially at home in h s own palae 5 in which, before he would finally determine any thing, he ufually committed them to be difculfed by more learned in the eivil and canon laws, whom, thereupon, he called his auditors:

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and fo in time it became the power of the man who is called *caufarum negotiorumque audentix Cantuari*enfis auditor, feu officinalis.

Chamber of AUDIENCE. See CHAMBER.

- AUDIT, a regular hearing and examination of an account by fome proper officers, appointed for that purvofe.
- AUDITOR, in a general fenfe, a hearer, or one who liftens and attends to any thing.
- Auptros, according to our law, is an officer of the king, or fome other great perfon, who, by examining yearly the accounts of the under-officers, makes up a general book, with the difference between their teceipts and charges, and their allowances to allocations.
- Aubirons of the r.cepts, is an officer of the exchequer who files the tellers bills, makes an entry of tiem, and gives the lord-treafurer a certificate of the money received the weak before. He also makes debentures to every teller, before they receive any money, and take their accounts. He keeps the black book of receipts, and the treafurer's key of the treafury, and fees every teller's money locked up in the new treafury.
- AUDITORS of the revenue, or of the exchequer, officers who take the accounts of thofe who collect the revenues and taxes raided by parliament, and take the accounts of the fheriffs, efcheators, collectors, tenants, and cultomers, and fet them down in a book, and perfect them.
- AUDITORS of the preft and impreft, are officers of the exchequer, who take and make up the accounts of Ireland, Berwick, the mint, and of any money impreffed to any man for the king's fervice.
- AUDITORS collegiate, conventual, &c. officers formerly appointed in colleges, &c. to examine and pais their accounts.
- AUDITORY nerves, in anatomy. See p. 249.
- AVALL of marringe, in Scois law, that cafulaty in ward-holding, by which the fuperior was intiled to a certain fum from his vaffal, upon his attaining the age of puberty, as the value or avail of his tocher. See Scors Law, it. Of cafualtier due to the fuperior.
- AVEIN, a town in the duchy of Luxembuig, rematkable for a victory which the French obtained over the Spaniards in 1635.
- AVELLANA, in botany. See CORVLUS.
- AVELLANA *purgatrix*, a name fometimes given to the fruit of the ricinus. See Ricinus.
- AVELLANE, in heraldry, a crofs, the quarters of which fomewhat refemble a filbert-nut. Sylvanus Morgan fays, that it is the crofs which enforces the mound of authority, or the fovereign's globe.
- AVELLINO, a town of the kingdom of Naples, and province of Principata, fituated about 25 miles ealt of the city of Naples, 'in 15° 20' E. long. and 41°. N. lat.
- AV E-MdRIA, the angel Gabriel's failuration of the the Virgin Mary, when he brought her the tidings of the internation.—It is become a prayer or form of devotion in the Romift church. Their chaplets and rofaries are divided into fo many ave-maries, and fo 6 M many

3

many pater-nofters, to which the papifts afcribe a wonderful efficacy.

- AVEN A, oats, in 'botany, a genus of the triandria digynia clafs. The calix has a double valve; and the awn on the back is contorted. The fpecies are 13, fix of them natives of Birtiani y viz. 1. The nuda, or n.ked oats. 2. The fatua or bearded oat:grafs. 3. The pratenfis, or meadow oat:grafs. 4. The pubefcens, or rough oat:grafs. 5. The clattor, or tall oat:grafs. 6. The flavefcens, or yellow oat:grafs. It is remarkable, that the native place of the fativa, or common oat, cultivated in our fields, is almosit torally unknown. Anton fays, that he obferred it growing wild or fpontaneoutly in the ifland of Juan Fernandez. But a vague obfervation from an author of that kind is not to be depended on.
- AVENACEOUS, fomething belonging to, or partaking of the nature of oats.
- AVENAGE, in law, a certain quantity of oats paid by a tenant to a landlord, inftead of rent, or fome other duties.
- AVENOR, an officer belonging to the king's flables, who provides oats for the hoifes. He acts by warrant from the mafter of the horfe.
- AVENS, in botany. See CARYOPHILLUS.
- AVENTURE, in law books, means a mifchance, caufing the death of a perfon without felony.
- AVENUE, in gardening, a walk planted on each fide with trees, and leading to an houfe, garden-gate, wood, &r. and generally terminated by fome diffant object. See GARDENING.
- AVERAGE, in commerce, fignifies the accidents and misfortunes which happen to fhips and their cargoes, from the time of their loading and failing to their re turn and unloading; and is divided into three kinds. 1. The fimple or particular average, which confifts in the extraordinary expences incurred for the fhip alone, or for the merchandizes alone. Such is the lofs of anchors, mafts, and rigging, occafioned by the common accidents at fea ; the damages which happen to merchants by ftorm, prize, fhipwreck, wet, or rotting; all which must be born and paid by the thing which fuffered the damage. 2. The large and common average, being those expences incurred, and damages fultained, for the common good and fecurity both of the merchandizes and veffels, confequently to be borne by the fhip and cargo, and to be regulated upon the whole. Of this number are the goods or money given for the ranfom of the fhip and cargo, things thrown overboard for the fafety of the fhip, the expences of unloading for entering into a river or harbour, and the provisions and hire of the failors when the fhip is put under an embargo. 2. The finall averages, which are the expences for towing and piloting the fhip out of, or into harbours, creeks, or rivers, one third of which must be charged to the fhip, and two thirds to the cargo.

Average is more particularly ufed for a certain contribution that merchants make proportionably to their offics. It also fignifies a finall duty which thole merehants, who fend goods in another man's flip, pay to the malter for his care of them over and above the freight. Hence it is expressed in the bills of lading, paying fo much freight for the faid goods, with primage and average accustomed.

- AVERANCE, or AURANCHE, a fca-port town in Normandy, in France, fituated in 1° 20' W. long, and 48° 40' N. lat.
- AVER-CORN, that conveyed to the lord's granary by his tenants.
- AVERDUPOIS, or AVOIRDUPOIS-WEIGHT, a fort of weight used in England, the pound whereof is made up of fixteen ounces. See WEIGHT.

¹ This is the weight for the larger and coarfer commodities, fuch as groceries, checle, wool, lead, *cic*, Bakers, who live not in corporation-towns, are to make their bread by avoirdupois-weight, thofe in corporations by troy weight. Apothecaries buy by avoirdupois-weight, but fell by troy. The proportion of a pound avoirdupois to a pound troy in as 17 to 14.

AVERIA, in a general fenfe, fignifies any cattle, but is used in law for oxen, or horfes of the plough.

Replegiare de AVERIIS. Sec REPLEGIARE.

- AVERNI, among ancient naturalists, certain lakes, grottoes, and other places, which infect the air with poifonous steams or vapours, called also mephites.
- AVERRHOA, in botany, a genus of the decandria pentagynia clafs. The calix has five leaves; the petals are five, open at top; and the apple or fruit is pentagonal, and divided into five cells. The fpecies are three, all natives of India.
- AVERHOISTS, the followers of Averhoes, a celebrated commentator of Ariflotle, who denied the natural immortality of the foul, and yet pretended to acquiefce in the Chriftian doctrine concerning it.
- AVERRUNCI, in the ancient heathen theology, an order of deities among the Romans, whofe peculiar office it was to avent danger and exile. Apollo and Hercules are fuppofed to be of this order:
- AVERSA, a town of Naples, in the province of Lavoro, fituated about 17 miles fouth of Capua, in 14° 45' E. long. and 41° 15' N. lat.
- AVES, fome fmall iffands, belonging to the Dutch, on the coaft of Terra Firma, in South America.
- AVESNES, a little fortified town of Hainault, in the French Netherlands; fituated about 21 miles fouth of Mons, in 3° 40' E. long. and 50° 10' N. lat.
- AUGMENT, in grammar, an accident of certain tenfes of Greek verbs, being either the prefixing of a fyllable, or an increase of the quantity of the initial vowels.

AUGMENTS, in mathematics. See FLUCTIONS.

- AUGMENTATION, in a general fenfe, is the act of adding or joining fomething to another with a defign to render it large.
- AUGMENTATION is also used for the additament or thing added.
- AUGMENTATION was also the name of a court erefled 27 Hen. VIII. fo called from the augmentation of the revenues of the crown, by the fupprfiltion of religious houfes; and the office flill remains, wherein there are many curious records, tho' the court has been diffolved long fince.
- AUGMENTATION, in heraldry, are additional charges

to a coat-armour, frequently given as particular marks of honour, and generally borne either in the efectebeon or a conton; as have all the baronets of England, who have borne the arms of the Province of Ullier in Ireland.

- AUGRE, or AWGRE, an inftrument ufed by carpenters and joiners to bore large round holes; and confifting of a wooden handle, and an iron blade terminated at bottom with a fleel bit.
- AUGSBURCH, a confiderable city of Swabia, in Germany: fituated in 11° E. loog, and 48° 20' N. lat. It is an imperial city, and remarkable for being the place where the Lutherans prefented their confelion of faith to the emperor Charles V. at a diet of the empire held in 1550, from hence denominated the Aug/Burg confelion.
- AUCUR, an officer among the Romans appointed to foretel future events, by the chattering and feeding of birds. There was a college or community of them, confitting originally of three members with relpect to the threeLaceres, Rhammenfes, and Tatienfes: afterwards the number was increafed to nine, foar of whom were particians and five plebeiaus. They bore an augural flaff or wand, as the enfign of their authority ; and their dignity was fo much relpected, that they were never depoled, nor any fubfituited in their place, though they floald be convicted of the molt enormous crimet. See Aucure.
- AUGURY, in antiquity, a fpecies of divination, or the art of forcelling future events, is diffinguithed into five forts. 1. Augury from the heavens. 2. From birds. 3. From chickens. 4. From quadrupeds, 5. From portentious events. When an augury was taken, the augur divided the heavens into four parts, and having facificed to the gods, he obferved, with great attention, from what part the fign from heaven appeared. If, for inflance, there happened a clap of thunder from the left, it was taken as a good omen. If a flock of birds came about a man, it was a favourable perfage; but the flight of vultures was unlucky. If, when corn was flung before the facred chickens, they erogided about it, and eat it greedily, it was looked upon as a favourable omea, but if they refuided to eat and drink, it was an unlucky fign. See the article DIVINATION.
- AUGUST, in chronology, the eighth month of our year, containing thirty-one days. Augult was dedicated to the honour of Augultus Cæfar, becaufe, in the fame month, he was created conful, thrice triumphed in Rome, fubdued Egypt to the Roman empire, and made an and of civil wars; being before called Sexatilit, or the fixth from March.
- AUGUSTA, or AUSTA, an ifland in the gulph of Venice, on the coaft of Damaltia; fituated in 1/7° 40' E. long. and 42° 35' N. lat.
- AUGUSTBURG, a city of Germany, in upper Saxony, upon the river Chop, fix leagues fouth of Drefden.
- AUCUSTALES, in Roman antiquity, an epithet given to the flamens or priefls appointed to facrifice to Augullus after his defication; and alfo to the ladi or games celebrated in honour of the fame prince on the fourth of the ides of October.

- AUGUSTALIA, a fedival inflituted by the Romany in honour of Augufus Cafar, on his return to Rome, after having fettled peace in Sicily, Greece, Syria, Afa, and Parthia; on which occafion they likevife built an altar to him, incliched Forture reduci.
- AUGUSTALIS Prafectus, a title peculiar to a Roman magifirate who governed Egypt, with a power much like that of a proconful in other provinces.
- AUGUSTINE, or SI. AUGUSTINE, the capital town of Spanish Florida in North America; fituated near the frontiers of Georgia, in 81° W. long. and 20° N. lat.
- CAPE-AUGUSTIN, a cape of Brazil, in South America; lying in 35° W. long. and 8° 30 S. lat.
- AUGUSTINS, a religious order in the church of Rome, who follow the rule of St. Augulin, preferibed them by pope Alexander IV. Among other things, this rule enjoins to have all things in common, to receive nothing without the leave of their fupciors; and feveral other precepts relating to charity, modefly, and chaftir. There are likewife nuns of this order,

The Augustins are clothed in black, and at Paris are known under the name of the *Religious of St. Genevieve*, that abbey being the chief of the order.

- AUGUSTINUS, the name of Janfenius's treatife, from which are collected the five famous propositions enumerated under the article Janfenifm. See JANSS-NISM.
- AVIARY, a place fet apart for feeding and propagating birds. It fhould be fo large, as to give the birds fome freedom of flight; and turfed, to avoid the appearance of foulnefs on the floor.
- AVICIENNA, in botany. See BONTIA.
- AVIGLIANO, a fmall town of Piedmont in Italy; fituated about feven miles weft of Turin, in 7° E. long. and 44° 40' N. lat.
- AVIGNON, a large city of Provence in France, fituated on the call fide of the river Rhone, about 20 miles fouth of Orange, in  $4^{\circ}$  of 2. long, and  $43^{\circ}_{2}$  $5^{\circ}$  N. lat. It is an archbilhop's fee, and, with the whole diffrit of Venaitline, fubject to the pope.
- AVIGNON-BERRY, a name by which fome call the fruit of the lycium, uled in dying yellow. See Lycium.
- AVILA, a beautiful city of Old Caftile in Spain, fituated 50 miles N. W. of Madrid, in 5° 20' W. long. and 40° 50' N. lat.
- AVILES, a fea-port town of Auftria in Spain, in 6° 40' W. long. and 43° 30' N. lat.

AVIS, bird, in zoology. See NATURAL HISTORY.

Avis artica. See LARUS.

- Avis nivis. See Loxia.
- Avis paradifi. See Muscicapa.
- Avis pollyglotta. See Turbus.
  - Avis rabo. See PELICANUS.
- AVIS rabos. See PHAETON ..
- Avis venti. See MARGUS ..
- Avis is alfo the name of an order of knighthood in Portugal, inflituted by Sancho the first king, in imitation of the order of Alcantara, whole great crofs they wear.
- AVISO, a term chiefly ufed in matters of commerce, to denote an advertifement, an advice, or piece of intelligence. See ADVICE.

AUK-

- AUKLAND, a market-town on the river Ware, in the bishopric of Durham, fituated about 12 miles S. W. of the city of Durham, in 1° 25' W. long. and 54°
- AULCESTER, a market-town of Warwickshire, fituated about fourteen miles fouth weft of Warwick, in 1° 50' W. long. and 53° 20' N. lat.
- AULIC, an epithet given to certain officers of the empire, who compose a court which decides, without appeal, in all proceffes entered in it. Thus we fay, aulig council, aulic chamber, nulic counfellor.

The aulic council is composed of a prefident, who is a catholic; of a vice-chancellor, prefented by the archbishop of Mentz; and of eighteen counfellors,

- . nine of whom are protestants, and nine catholics. They are divided into a bench of lawyers, and always follow the emperor's court; for which reafon they are called jufiitium imperatoris, the emperor's juffice, and aulic council. The aulic court ceafes at the death of the emperor, whereas the imperial chamber of Spire is perpetual, reprefenting not only the deceafed emperor, but the whole Germanic body, which is reputed never to die.
- AULIC, in the Sorbonne and foreign univerfities, is an act which a young divine maintains upon being admitted a doctor in divinity. It begins by an harangue of the chancellor, addreffed to the young doctor, after which he receives the cap, and prefides at the aulic, or difputation.
- AULOS, a Grecian long measure, the fame with fladium.
- AUMBRY, a country-word denoting a cup-board.
- AUME, a Dutch measure for Rhenish wine, containing forty English gallons.
- AUNCEL-WEIGHT, an ancient kind of balance, now out of ufe, being prohibited by feveral flatutes, on account of the many deceits practifed by it. It confifted of fcales hanging on hooks, faltened at each end of a beam, which a man lifted up on his hand. In many parts of England, auncel-weight fignifies meat fold by the hand, without fcales.
- AUNE, a long measure used in France to measure cloths, fluffs. ribbons, &c. At Rouen it is equal to one English ell; at Calais, to 1.52; at Lyons, to 1.016; and at Paris, to 0.95.
- AUNIS, a maritime province of France, on the western fhore of the Bay of Bifcay, having the province of Poictou on the north, and Santoigne on the fouth.
- AVOCATORIA, a mandate of the empeorr of Germany, addreffed to fome prince, in order to ftop his unlawful proceedings in any caufe appealed to him.
- AVOIDANCE, in the canon law, is when a benefice becomes void of an incunibent, which happens either in fact, as by the de th of the perfon; or in law, as by ceffion, deprivation, refignation, de. In the first of these cafes, the patron must take notice of the avoidance, at his peril; but in avoidance by law, the ordinary is obliged to give notice to the patron, in order to prevent a lapfe.
- AVON, a river of England, which, taking its rife in Wiltfhire, runs by Bath, where it becomes navigable,

and continues its courfe towards Briftol, below which city it falls into the Severn.

Avon is also a river, which, rifing in Leicestershire, runs fouth-weft by Warwick and Evefham, and falls into the Severn at Tewkfbury in Gloucefterfhire.

AVOSETTA, in ornithology. See RECURVIROSTRA.

AVOWEE, one who has a right to prefent to a benefice. See ADVOWSON.

He is thus called in contradiffinction to those who only have the lards to which the advowfon belongs for a term of years, or by virtue of intrulion or diffeifin. See INTRUSION, Cc.

- AVOWRY, in law, is where a perfon diffrained fues out a replevin; for then the distrainer must vow, and justify his plea, which is called his avowry. See Re-PLEVEN.
- AURA, among phyhologists, fignifies a vapour or exhalation, fuch as those which arife from mephitical caves. See MEPHITIS, and EXHALATION.
- AURA vitalis, in chemistry, a terns used by Helmont, for what others call the flamma vitalis, or vital flame.
- AURA, in ornithology, the trivial name of a fpecies of vulture. See VULTURE.
- AURACH, a town of Swabia in Germany, fituated about 15 miles east of Tubingen, in 9° 20' E. long. and 48° 25' N. lat.
- AURANCHES, a large, ftrong, and well fortified city of France in the Lower Normandy, fituated in 1º 16' W. long. and 48° 41' N. lat.
- AURANTIUM, in botany. See CITRUS. AURATA, in ichthyology, the trivial name of a species of sparus. See SPARUS.
- AURATUS eques. See EQUES AURATUS.
- AURAY, a fea-port town of Brittany in France, fituated about 18 miles fouth-east of Port-Lewis, in 2° 45' W. long. and 47° 40' N. lat.
- AURELIA, in natural hiftory, the fame with what is more usually called chryfalis, and fometimes nymph. See CHRYSALIS.
- AURELIANA, in botany. See PINAX.
- AURENGABAD, a large city in the province of Vifiapour in India, on this fide the Ganges; E. long. 5° 30', and N. lat. 19° 15'. AUREOLA, in its original fignification, fignifies a
- jewel, which is propofed as a reward of victory in fome public dispute. Hence, the Roman schoolmen applied it to denote the reward bestowed on martyrs, virgins, and doctors, on account of their works of fupererogation; and painters use it to fignify the crown of glory, with which they adorn the heads of faints, confestors, &c.
- AUREUS, a Roman gold coin, equal in value to twenty-five denarii.
- AURICH, a town of Weltphalia in Germany, fituated about 12 miles north-east of Embden, in 6° 50' E. long. and 53° 40' N. lat.
- AURICHALCUM, or ORICHALCUM. Se. ORI-CHALCUM.
- AURICLE, in anatomy, that part of the ear which is prominent from the head, called by many authors auris externa. See p. 295.

AURI-

- bafis of the heart. See p. 279.
- AURICULA, in botany, a fynonime of the dodecatheon and feveral other plants. See DODECATHEON, PRI-MULA, ARENARIA, Cc.
- AURICULARIS DIGITUS, the little finger, fo called, becaufe it is used commonly to pick the ear.
- AURIGA, the Wagoner, in aftronomy, a conftellation of the northern hemisphere. See ASTRONOMY, p. 486.
- AURILLAC, a neat and well-built city of France, in the Upper Avergne, noted for its trade in bone-lace : it is fituated in 30° 31' E. long and 54° 44' N. lat.
- AURIPIGMENTUM, orpiment, in natural hiftory. See ORPIMENT.
- AURISCALPIUM, an inftrument to clean the ears, and ferving alfo for other operations in diforders of that part.
- AURORA, the morning-twilight, or that faint light which appears in the morning, when the fun is within eighteen degrees of the horizon.
- AURORA BOREALIS, is an extraordinary meteor, fhewing itfelf in the night time, in the northern part of the heavens. See PNEUMATICS, Of Meteors.
- AURUM, gold, in natural-hiftory. See CHEMISTRY, Of metals.
- AUSPEX, a name anciently used for augur. See AUGUR.
- AUSTRAL, fomething relating to the fouth : thus the fix figns on the fouth fide of the equinoctial are called
- auftral figns. AUSTRAL Fifh, a fmall conftellation of the fouthern hemisphere, invisible to us.
- AUSTRIA, a circle of Germany, comprehending the arch-duchy of Auftria, alfo Styria, Carinthia, Carniola, Tyrol, Trent, and Brixen. It is bounded by Bohemia and Moravia on the north; by Hungary, Sclavonia, and Croatia on the eaft; by the dominions of Venice on the fouth, and by Bavaria on the welt.

AUSTRIAN Netherlands. See NETHERLANDS.

- AUTHENTIC, fomething of acknowledged and received authority. In law, it fignifies fomething clothed in all its formalities, and attested by perfons to whom credit has been regularly given. Thus we fay, authentic papers, authentic instruments.
- AUTHOR, properly fignifies one who created or pro-duced any thing. Thus God, by way of eminence, is called the author of nature, the author of the universe.
- AUTHOR, in matters of literature, a perfon who has composed fome book or writing.
- AUTHORITY, in a general fense, fignifies a right to command, and make one's felf obeyed. In which fenfe, we fay, the royal authority, the epifcopal authority, the authority of a father, Oc. It denotes also the testimony of an author, fome apophthegm or fentence of an eminent perfon quoted in a difcourfe by way of proof.

Authority is reprefented, in painting, like a grave matron fitting in a chair of flate, richly clothed in a garment embroidered with gold, holding in her righthand a fword, and in her left a fceptre. By her fide is a double trophy of books and arms.

AURICLES are likewife two mufcular bags fituated at the AUTO DE FE, act of faith. See Act of faith.

- AUTOGRAPH, denotes a perfon's hand-writing, or the original manufcript of any book, de.
- AUTOMATUM, or AUTOMATON, an inftrument, or rather machine, which by means of fprings, weights, "Oc. feems to move itfelf, as a watch, clock, Oc. Such alfo were Archytus's flying dove, Regiomontanus's wooden-eagle, &c.
- AUTUMN, the third feafon of the year, when the harvest and fruits are gathered in .- Autumnis represented, in painting, by a man at perfect age, clothed like the vernal, and likewife girded with a ftarry girdle; holding in one hand a pair of fcales equally poifed, with a globe in each; in the other a bunch of divers fruits and grapes. His age denotes the perfection of this feafon; and the balance, that fign of the zodiac which the fun enters when our autumn begins
- AUTUMNAL Point, is that part of the equinox from which the fun begins to defcend towards the fouth pole.
- AUTUMNAL Signs, in aftronomy, are the figns Libra, Scorpio, Sagittarius, through which the fun paffes during the autumn,
- AUTUMNAL Equinox, that time when the fun enters the autumnal point.
- AUTUN, a city of Burgundy in France, fituated on the river Arroux, in 4º 15' E. long. and 46° 50' N. lat.
- AUVERGNE, a territory of the Lyonois in France ; lying between the Bourbonois on the north, and the Cevennes on the fouth.
- AUX, in altronomy, the fame with the apogeum of the ancients, or the aphelium of the moderns. See APC-GEUM and APHELIUM. It alfo denoted the arch of the ecliptic, intercepted between the first degree of Aries and the apogeum.
- AUX, or AUGH, in geography, the capital city of Gafcony in France. It is one of the richeft archbifhop's fees in France, though but a fmall town; fituated in 20' E. long. and 43" 40' N. lat.
- AUXERRE, a city of Burgundy, in France, fituated on the river Yonne, in 3º 35' E. long. and 47° 40' N. lat.
- AUXILIARY, whatever is aiding or helping to another. AUXILIARY Verbs, in grammar, are fuch as help to form
- or conjugate others; that is, are prefixed to them, to form or denote the moods or tenfes thereof; as 10 have and to be, in the English ; etre and avoir, in the French; bo and fono in the Italian, drc.

In the English language, the auxiliary verb am, fupplies the want of paffive verbs.

- AUXONE, a fmall city of Burgundy, in France, fitu3 ated on the river Soane, about feven miles weft of Dole, in 5° 22' E. long. and 47° 15' N Jat.
- AWARD, in law, the judgment of an arbitrator, or of one who is not appointed by the law a judge, but chofen by the parties themfelves for terminating their - difference. See ARBITER.
- AWL, among fhoe-makers, an inftrument wherewith h des are bored through the leather, to facilitate the furching or fewing the fame. The blade of the awl is ufually a little flat and bended, and the point ground to an acute angle.
- AWME, or AUME, a Dutch liquid measure containing 6 N ei; ht

eight fleckans, or twenty verges or verteels, equal to the tierce in England, or to one fixth of a tun of France.

AWN, in botany. See ARISTA.

AWNING, in the fea-language, is the hanging a fail, tarpaulin, or the like, over any part of the fhip, to keep off the fun, rain, or wind.

AX-VETCH. See SECURIDACA.

- AXBRIDGE, a market-town of Somerfethire, fituated about eight miles north-weft of Wells, in 3° W. long. and 51° 30' N. lat.
- AXEL, a fmall fortified town of Dutch Flanders, fituated about 20 miles welt of Antwerpt, in 3° 40' E. long. and 51° 20' N. lat.
- AXILLA, in anatomy, the arm-pit, or the cavity under the upper part of the arm.
- AXILLÂ, in botany, the angle formed by a branch and the ftem, or a leaf and the branch.
- AXIM, a town on the Gold Coaft of Guinea, where the Dutch have a fort and factory, called *St. Anthony*: 4° W. long. and 5° N. lat.
- AXIOM, in philofophy, any plain, felf-evident, and received notion, that cannot be made more plain and evident by demonstration. It is alfo an established principle in fome art or fcience.
- AXIOPOLIS, a town of Bulgaria, fubject to the Turks. It ftands upon the river Danube.
- AXIS, in geometry, the flraight line in a plain figure, abcut which it revolves, to produce or generate a fild : thus, if a femi-circle be moved round its diameter at reft, it will generate a fphere, the axis of which is that diameter.
- Axis, in aftronomy, is an imaginary right line fuppofed to pafs through the centre of the earth, and the heavenly bodies, about which they perform their diurnal revolutions.
- Ax15 in conic-fections, a right line dividing the fection into two equal parts, and cutting all its ordinates at right angles. See CONIC SECTIONS.
- Axts, in mechanics. The axis of a balance is that line about which it moves, or rather turns about. Axis of ofcillation is a right line parallel to the horizon, pating through the centre about which a pendulum vibrates. See MECHANICS.
- Ax1s in peritrochio, one of the five mechanical powers, confilting of a peritrochium or wheel concentric with with the bafe of a cylinder, and moveable together with it about its axis. See MECHANICS.
- Ax1s, in optics, is that particular ray of light coming from any object which falls perpendicularly on the eye. See Optics.
- Ax1s, in architecture, fpiral axis, is the axis of a twifted column drawn fpirally, in order to trace the circumvolutions without.

Axis of the Ionic capital, is a line paffing perpendicularly through the middle of the eye of the volute. See ARCHITECTURE.

Axis of a veffel is an imaginary right line paffing through the middle of it perpendicularly to its bafe, and equally diftant from its lides.

Axis, in anatomy, the fecond vertebra of the neck, fo called from the head's turning on it like an axis.

Axis, in zoology. See CERVUS.

- AXMINSTER, a market-town of Devonshire, fituated about 22 miles east of Exeter, in 3° 15' W. long. ard 50° 40' N. lat.
- AXUMA, a city of Ethiopia in Africa, fituated in 38° E. long. and 15° N. lat.
- AXUNGIA, in a general fenfe, denotes old lard, or the drieft and hardeft of any fat in the bodies of animals: But, more properly, it fignifies only hogs-lard.
- AXUNGIA folis, in natural hiftory, the fame with the Silefian earth.
- AXUBGIA virt, SANDIVER, or SALT of  $f_{eff}$ , a kind of falt which feparates from the glafs while it is in fufion. It is of an acrimonious and biting talke. The farriers ufe it for cleaning the eyes of horfes. It is allo made ufe of for cleaning the teeth; and is fometimes applied to running ulcers, the herpes, or the itch, by way of deficientive.
- AXYRIS, in borany, a genus of the monecia triandria clafs. The calix of the male is tripartite; it has no corolla. The calix of the female confilts of two leaves; it has two flyli, and one feed. The fpecies are 4, none of them natives of Britain.
- AYAMONTE, a fea-port town of Andalufia, in Spain, fituated near the mouth of the river Guadiana, in 8° 5' W. long. and 37° N. lat.
- AYENIA, in botany, a genus of the gynandria pentandria clafs. The calix has two leaves; the petals are in the form of a flar, with long ungues; and the capfule has five cells. There are three fpecies, all natives of the W. Indies.
- AYRY, or AERY of hawks, a neft or company of hawks, fo called from the old French word aire, which fignified the fame.
- AZAB, in the Turkish armies, a diffinct body of foldicry, who are great rivals of the Janizaries.
- AZALEA, in botany, a genus of the pentandria monogynia clafs. The corolla is bell-fhaped; the flamina are inferted into the receptacle; and the capfule has five cells. The fpecies are fix, most of them natives of America.
- AZAMOR, a maritime city of Africa, in the kingdom of Morocco, and province of Duquela, fituated in 6° 30' W. long. and 32° 50' N. lat.
- AZAROLUS, in botany. See CRATEGUS.
- AZARUM, in botany. See ASARUM.
- AZAZEL, the fcape-goat, in Jewish antiquity. See SCAPE-GOAT.
- AZED, in the materia medica, a kind of camphor. See CAMPHOR.
- AZERADACH, in botany. See MELIA.
- AZIMUTH, in altronomy, an arch of the horizon, intercepted between the meridian of the place and the azimuth, or vertical circle paling through the centre of the object, which is equal to the angle of the zenith. formed by the meridian and vertical circle; or it is found by this proportion, as the radius to the tangent of the latitude of the place, fo is the tangent of

AZY

of the fun's or ftar's altitude, for inftance, to the cofine of the azimuth from the fouth, at the time of the equinox. To find the azimuth by the globe, fee GEOGRAPHY.

- Megnetical A2.140 TH, an arch of the horizon intercepted between the azimuth, or vertical circle, paffing through the centre of any heavenly body, and the magnetical meridian. This is found by obferving the object with an azimuth-compafs.
- AZIMUTH-compair, an infrument adapted to find, in a more accurate manner than by the common fea-compairs, the fun or flars magnetical amplitude, or azimuth. See Compass.
- AZIMUTH-dial, one whole flyle or gnomen is at right angles to the plane of the horizon.
- AZIMUTH-circles, called azimuths, or vertical circles, are great circles of the fphere, interfecting each other in the zenith and nadir, and cutting the horizon at right angles in all the points thereof.
- AZOGA (hips, are those Spanish thips commonly called the quick-filter (hips, from their carrying quick-filver to the Spanish W. Indies, in order to extract the filver out of the mines of Mexico and Peru. Thefe fhips, thriclly fpeaking, are not to carry any goods unlefs for the king of Spanish account.
- AZONI, in ancient mythology, a name applied by the Greeks to fooh of the gods as were deities at large, not appropriated to the worthip of any particular town or country; hut acknowledged in general by all countries, and worthipped by every nation. Thefe the Latins called dii commune. Of this fort were the fun, Mars, Luna, éc.

AZOPH, in geography. See Asoph.

AZORES, iffands in the Atlantic ocean, between 25° and 33° W. long, and between 36° and 40° N. lat. They belong to the Portuguele, and are fonetimes called the Weitern Ifles, as lying weftward of Europe.

- AZOTH, in ancient chemistry, the first matter of metals, or the mercury of a metal; more particularly that which they call the mercury of philophers, which they pretend to draw from all forts of metallic bodies.
- AZURE, in a general fenfe, the blue colour of the fky. See Sky and BLUE.
- AZURE, among painters, the beautiful blue colour, with a greenish calt, prepared from the lapis lazuli, generally called ultramarine.

With greater propriety, however, azure fignifies that bright blue colour prepared from the lapis armemus, a different flome from the lapis lazuli, though frequently confounded together. This colour is, by our painters, commonly called *Lamber's* blue.

- Azuk², in heraldry, the blue colour in the arms of any perfon below the rank of a baron. In the efforteon of a nobleman, it is called *Jappbire*; and in that of a fovereign prince, *Jupiter*. In engraving, this colour is exprefied by lines, or flokes drawn horizontally.
- AZURIUM, the name of a chemical preparation from two parts of mercury, one of fulphur, and a fourth of fal ammoniac, mixed in a mortar, put into a glafs veffel, and fet over the fire till a bluffn fmoak arfes, &c.
- AZYGOS, in anatomy, a vein rifing within the thorax on the right fide, having no fellow on the left; whence it is called *azygas*, or *vena fine pari*. See ANATOMY, p. 237.
- AZYMITTES, in church-hiltory, Chriftians who adminifter the eucharift with unleavened bread. This is an appellation given by the Latin to the Greek church ; who alfo call the Armenians and Maronites, who ufe unleavened bread in their office, by the name of Azymiter.
- AZYMOUS, formething unfermented, as bread, &c. made without leaven.

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B

## BAC

- B A B BAAR, a country of Swabia in Germany, in the principality of Furflenberg, near the fource of the Danube and the Necker.
- BABELMANDEL, a little island at the entrance of the Red-fea, from the Indian ocean; from whence the ftraits of Babelmandel take their name.
- BABOON, in zoology, a fynonime of the fimia fphinx. See Simia.

BABYLON, a celebrated city of antiquity, fuppofed to have been fituated on the river Euphrates, though not on its prefeat channel; in .44° E. long, and .32° N. 1.4. But of this once fo flourifhing a city, there are now no remains; nor is even the place where it flood certainly known. BABYLON was alfo an ancient city of Egypt, fuppoled to have flood where Grand Cairo does at prefent,

- BABYROUSSA, in zoology, a fynonime of a fpecies of fus.. See Sus.
- BACA, a town of Granada, in Spain, fituated about. 48 miles north-ealt of the city of Granada, in 3° W. long. and 37° 30' N. lat.
- BACALIAU, or BARCALLAO. See BARCALLAO.
- BACCA, berry, in botany, is ufed to fignify fuch fruits as confift of a pericarpium full of juice and feeds, without any valves.
- BACCARAT, a town of Lorrain upon the Meufe, between Nanci and Effival.

BACA

- BACCASERAI, the capital city of Crim-Tartary, fituated about 80 miles welt of the ftraits of Kaffa, in 25° E. long. and 45° 15' N. lat.
- BACCEM, or BACIAIM, a fea-port town of Cambaya, in the Hither Peninfula of India. It belongs to the Portuguele, and is fituated in 73° E. long. and 19°
- BACCHÆ, in antiquity, priesteffes of the god Bacchus. They were likewife called manades, on account of the frantic ccremonies used in their feasts; as also thyades, which fignifies impetuous or furious. They celebrated the orgies of their god covered with fkins of tigers and panthers, and running all the night, fome with their hair loofe, with torches in their hands, others crowned with vine and ivy leaves, carrying a thyrfus or rod, turned about with ivy, in their hand. Along with them went cymbal-players and drummers, while they themfelves, feized with enthuliafm, made hideous lamentations.
- BACCHANALIA, feafts celebrated in honour of Bacchus by the ancient Greeks and Romans; of which the two most remarkable were called the greater and leffer. The latter, called lenaa, from a word fignifying a wine-prefs, were a preparation for the for the former, and were held in the open fields about autumn; but the greater, called Diony/ia, from one of the names of Bacchus, were celebrated in the city, about the fpring-time. Both thefe feafts were accompanied with games, fpectacles, and theatrical reprefentations; and it was at this time the poets contended for the prize of poetry. Those who were initiated into the celebration of the feafts, reprefented, fome Silenus, others Pan, others fatyrs; and in this manner appeared in public night and day, counterfeiting drunkennefs, dancing obfcenely, committing all kinds of licentioufnefs and debauchery, and running over the mountains and forefts, with horrible fhrieks and howlings, crying out, Io Bacche. Livy informs us, that during the Bacchanalian feafts at Rome, fuch shocking diforders were practifed under the cover of the night, and those who were initiated were bound to conceal them with an oath, attended with horrid imprecations, that the fenate fuppreffed them first in Rome, and afterwards throughout all Italy.
- BACCHARAC, or BACHERAC. See BACHERAC.
- BACCHARIS, in botany, a genus of the fyngenefia polygamia fuperflua clafs. The receptacle is naked, and the pappus briftly; the calix is imbricated and cylindrical; the hermaphrodite flofcules are intermixed with the female ones. The fpecies are feven, all natives of warm climates.
- BACCHIUS, in ancient poetry, a kind of foot compofed of a fhort fyllable, and two long ones, as the word [avari]. It takes its name from the god Bacchus, becaufe it frequently entered into the hymns composed in his honour. The Romans called it likewife anotrius, tripodius, faltans.
- BACHARIS, in botany. See BACCHARIS.
- BACHELOR. See BATCHELOR.
- BACHERAC, a town of the Palatinate of the Rhine,fituated on the western shore of that river, in 7º E. lon.

and 50° N. lat. It is remarkable for excellent wine, from thence called Bacherac.

- BACHIAN, one of the Molucca islands, fituated under the equator, in 125° E. long. It belongs to the Dutch.
- BACHU, a fea-port town of the province of Chirwan, or Shirvan, in Perfia. It is fituated on the weftern fhore of the Cafpian fea, in 49° E. long. and 40° N. lat.
- BACK, in anatomy. See BACK-bone.
- BACK, in the menage. To back a horfe, or mount a horfe a dos, in French, is to mount him bare-backed, or without a faddle.
- BACK-bone, or SPINE. See ANATOMY, D. 166, 167.
- BACK-gammon, an ingenious game played with dice and tables, to be learned only by observation and practice.
- BACK painting. See PAINTING.
- BACK-flaff, in the fea-language .: See NAVIGATION.
- BACK-flags. See STAYS. BACK-flack, in Scots law: When a wadfetter, inftead of poffelling the wadfet-lands, grants a tack thereof to the reverfor for payment of a certain fum in name of tack-duty, that tack is called a back-tack. See Scots LAW, tit. Redeemable rights. BACK-worm, in falconry. See FILANDERS.
- BACULE, in fortification, a kind of portcullis, or gate, made like a pit-fall with a counterpoife, and fupported by two great stakes. It is usually made before the corpade-guard, not far from the gate of a place.
- BACULOMETRY, the art of measuring accessible or . inaccessible heights, by the help of one or more baculi, staves, or rods. See GEOMETRY.
- BACULUS divinatorius. See VIRGULA DIVINA.
- BADAJOX, a large fortified town of Spanish Estremadura, fituated on the river Guadiana, in 7º 20' W. long. and 38° 45' N. lat.
- BADALON, a town of Catalonia, in Spain, fituated on the Mediterranean, about ten miles eaft of Barcelona, in 2º 15' E. long. and 41º 15' N. lat.
- BADEN, the name of feveral towns : 1. Of one about 20 miles north of Strafbourg, capital of the margraviate of the fame name, and remarkable for its hot baths. 2. Of another town of Swabia, in the Brifgow; where are likewife feveral hot baths. 3. Of one in Switzerland, about 14 miles north-west of Zurich. 4. Of one in the circle of Auftria, about 15 miles fouth of Vienna,
- BADENOCH, an inland country of Invernefsshire in Scotland, lying between Aberdeenshire and Lochaber.
- BADENWEILLER, a town of Germany, in the Brifgow, near the Rhine.
- BADGER, in zoology, the English name of a species of Urfus. See URSUS.
- BADGER; in old law-books, one that was licenfed to buy corn in one place, and carry it to another to fell, without incurring the punifhment of an engroffer.
- BADIANE, or BANDIAN, the feed of a tree which grows in China, and fmells like anife-feed. The Chinefe, and the Dutch in imitation of them, fometimes use the badiane to give their tea an aromatic taffe.

- BADIS, a fortrefs of Livonia, fubject to Rufha, and fituated 20 miles welt of Revel, in 23° E. long. and 59° 15' N. lat.
- BÆTUS, in ichthyology. See Cottus.
- BÆTYLIA, anointed fiones, worfhipped by the Phonnicians, by the Greeks before the time of Cecrops, and by other barbarous nations. They were commonly of a black colour, and conferrated to fome god, as Saturn, Jupiter, the Sun, &c.
- BÆZA, a large city of Andalufia in Spain. fituated on the river Guadalquivir, in 3° 15' W. long. and 37° 40' N. lat.
- BAFFETAS, or BASTAS, a cloth made of coarfe white cotton-thread, which comes from the Ealt Indies. That of Surat is the beft.
- BAFFIN's Bay, a gulph of North America, running north-eaft from Cape Farewell in West Greenland, from 60° N. lat. to 80°.
- BAG, in commerce, a term fignifying a certain quantity of fome particular commodity; as a bag of almonds, for inflance, is about three hundred weight; of anifefeeds, from three to four hundred, &c.

Bags are ufed in molt countries to put feveral forts of coin in, either of gold, filver, braßs, or copper, Bankers, and others, who deal much in current calh, label their bags of money, by tying a ticket or note at the mouth of the bag, fignifying the coin therein contained, the fum total, its weight, and of whom it was received. Tare is allowed for the bag. See TARE and TRET.

- Bac, among farriers, is when, in order to retrieve a horfe's lott appetite, they put na ao uonee of ala-factida, and as much powder of favin, into a bag, to be tied to the bit, keeping him bridled for two hours, feveral times a'day; as foon as the bag is taken off, he will fall to eating. The fame bag will ferve a long time.
- BAGDAT, a firong town of Turky, on the frontiers of Perlia, fituated on the river Tigris, in the province of Iracaarabic; it was formerly capital of the Saracen empire, and lies in  $_{43}^{\circ}$  E. long. and  $_{23}^{\circ}$  20' N. lat.
- BAGGAGE, in military affairs, denotes the cloaths, tents, utenfils of divers forts, provifions, and other neceffaries belonging to the army.

Before a march, the waggon' with the baggage are marfualled according to the rank which the feveral regiments bear in the army; being fometimes ordered to follow the relpective columns of the army, fometimes to follow the artillery, and fometimes to form a column by themfelves. The general's baggage marches fyril; and each waggon has a flag, flewing the regiment to which it belongs.

- BAGN AGAR, the capital of Golconda, in the Hither Penin ula of India, formerly the refidence of the kings of Golconda, now fubject to the mogul; in 77° 30' E. long. and 16° 30' N. lat.
- BAGNIÄLUCK, a large city of Bofnia in European Turky, fituated in 18°15' E. long. and 44° N. lat.
- BAGNIO, an Italian word, fignifying a bath: We ufe it for a houfe with conveniencies for bathing, cupping, fweating, and otherwife cleanfing the body; and fome-Vot. I. Numb. 22.

times for worfe purpofes. In Turky, it is become a general name for the prifons where the flaves are inclofed, it being ufual in thefe prifons to have baths

- BAGNOLIANS, in church-hilory, a feêt of heretics, who in reality were Manichees, though they fomewhat diguifed their errors. They rejected the Old Tetlament, and part of the New, held the world to be eternal, and affirmed that God did not create the foul when he infu@cl it into the body.
- BAGPIPE, a mufical inftrument of the wind kind, chiefly ufed in country-places, effectially in the North. It confilts of two principal parts; the first a leastnern bag, which blows up like a foor-ball, by means of a port-vent, or little tube, fitted to it, and stopped by a valve: the other part confilts of three pipes or flutes; the first called the great pipe, or drews; the feecond, the little one; which pais the wind out only at the bottom; the third has a reed, and is played on by compressing the bag under the arm, when full, and opening or flopping the holes, which are eight, with the singers. The little pipe is ordinarily a foor long; that played on, is inches; and the port-vent, fix.
- BAGRE, in ichthyology, the trivial name of a fpecies of filurus. See SILURUS,
- BAGUETTE, in architecture, a fmall round moulding, lefs than an aftragal, and fo called from the refemblance it bears to a ring.
- BAHAMA, or LUCAVA ISLANDS, a number of illands lying in the Atlantic Ocean, between 21° and 27° N. lat. and between 73° and 81° W. long.

Thefe iflands, whereof twelve are of a confiderable . extent, take their name from Bahama, one of thę largeft of them, lying between 78° and 81° W. long, and between 26° and 27° N. lat.

BAHAR, or BARRE, in commerce, weights used in feveral places in the East Indies.

There are two of the weights, one the great bahar, with which they weigh pepper, cloves, numega, ginger,  $\vec{\sigma}.$  and constains five hundred and fitty pounds of Portugal, or about five hundred and twentyfour pounds ince ounces avoirdupois weight. With the little bahar, they weigh quickfilver, vermilion, ivory, filk,  $\vec{\sigma}.$  It contains about four hundred and thirty-feven pounds nine ounces avoirdupois weight.

- BACHAREN, an ifland in the Perfian gulf, in 50° E. long. and 26° N. lat.
- BAHIR, a Hebrew term fignifying famous or illuftrious; but particularly ufed for a book of the Jews, treating of the profound myfleries of the cabbala, being the molt ancient of the rabbinical works.
- BAHUS, a city of Sweden, capital of a province of the fame name, and fituated about 20 miles north-weft of Gottenburgh, in 11° E. long. and 58° 20' N. lat.
- BAJA, a town of Italy, in the kingdom of Naples, and province of Lavoro, fituated in 14° 40' E. long. and 41° 6' N. lat.
- BAJADOR, a cape on the welt coast of Africa, in 15° W. long. and 27° N. lat.
- BAIL, in Scots law: When a prifoner is fet at liberty upon fome perion's becoming furety for his appearance 6 0 to

to fland trial under a penalty, he is faid to be admitted to bail. See Scots LAW, tit. Crimes.

- Clerk of the BAILS, is an officer belonging to the court of the King's Bench: he files the bail-pieces taken in that court, and attends for that purpofe.
- BAIL, or BALE, in the fea-language. The feamen call throwing the water by hand, out of the fhip or boat's-hold, bailing. They alfo call those hoops that bear up the tilt of a boat, its bail.

BAILIAGE, or BAILIWICK. See BAILIWICK.

- Water BAILLAGE, an ancient duty paid to the city of London, for all goods brought into, or carried out of, the port.
- BAILIE, in Scots law, a judge anciently appointed by the king over fuch lands not erected into a regality as happened to fall to the crown by forfeiture or otherwife, now abolihed. It is allo the name of a magifirate in royal boroughs, and of the judge appointed by a baron over lands erected into a barony. See Scors Law, it. Inferror judges, &c.
- BAILIFF, an officer appointed for the administration of juffice withing a certain district, called a *bailiwick*.
- BAILIFFS-errant, fuch as are appointed by the fheriff, to go up and down the country, to ferve writs and warrants, fummon country-courts, feffions, affizes, and the like.
- BAILIFFS of franchifes, those appointed by every lord within his liberty to do fuch offices therein as the bailiff-errant does at large in the country.

There are also bailiffs of forests, and bailiffs of manors, who direct husbandry, fell trees, gather rents, pay quit-rents, &c.

- Water-BAILIFF, an officer appointed in all port-towns, for the fearching of thips, gathering the toll for anchorage, &c. and arrefling perfons for debt, &c. on the water.
- BAILIWICK, that liberty which is exempted from the fheriff of the county; over which liberty the lord thereof appoints his own bailiff, with the like power within his precised, as an under-sheriff exercifes under the fheriff of the county; Or it fignifies the precise? of a bailiff, or the place within which his jurifdiction is terminated.
- BAILO, thus they flyle at Conflantinople the -ambaffador of the republic of Venice, who refides at the Porte. This minifter, befides his political charge, acts there the part of a conful of Venice.
- BAIOCAO, a copper-coin, current at Rome, and throughout the whole flate of the church, ten of which make a julio, and an hundred a Roman crown.
- BAIRAM, in the Mahometan cuftoms, a yearly feftival of the Turks, which they keep after the fall of Ramazan.

The Mahometans have two bairams, the great and the little. The little bairam holds for three days, and is feventy days after the firfl, which follows immediately the ramazan. During the bairam, the people leave their work for three days, make preferts to one another, and fpend the time with great manifellations of joy. If the day after ramazan fhould be fo cloudy as to prevent the fight of the new moon, the bairam is put off to the next day, when it is kept, even if the moon fhould fill be obfoured; when they celebrate this feafl, after numerous ceremonies, or rather firange mimickries, in their mofque, it is concluded with a folem prayer againft the infidels, to extirpate Chriftian princes, or to arm them againfl one another, that they may have an opportunity to extend the borders of their law.

BAIT, in fifting. See FISHING.

- BAITING, in falconry, is when a hawk flutters with her wings, either from perch or fift, as if it were flriving to get away.
- BAJULUS, an ancient officer in the court of the Grc k emperors There were feveral degrees of bajuli, as the grand bajulus, who was preceptor to the emperor; and the fimple bajuli, who were fub-preceptors.
- BAKAL, a great lake in the middle of Siberia, on the road from Muscovy to China.
- BAKER, a perfon whole occupation or bulinels it is to bake bread. See BAKING.
- BAKEWELL, a large market town of Derbyshire, about 150 miles from London. It is a good market for lead.
- BAKING, the art of preparing bread, or reducing meals of any kind, whether limple or compound, into bread.
  - The various forms of baking among us may be reduced into two, the one for leavened, the other for unleavened bread; for the firft, the chief is manchetbaking, the procefs whereof is as follows.

The meal, ground and boulted, is put into a trough, and to every buffel are poured in about three pints of warm ale, with barm and falt to feafon it : this is kneaded well together with the hands through the brake; or for warn threef, with the feat, through a cloth; after which, having lain an hour to fwell, it is moulded into manchets, which forched in the middle, and pricked at top, to give room to rife, are baked in the oven by a gentle fre.

For the focond, fometimes called cheat-bread baking, it is thus: fome leaven (faved from a former batch) filled with falt, laid up to four, and at length diffolved in water, is ftrained through a cloth into a hole made in the middle of the heap of meal in the trough; then it is worked with fome of the flour into a moderate confiftence; this is covered up with meal, where it lies all night and in the morning the whole heap is flirred up, and mixed with a little warm water, barm, and falt, by which it is feafoned, foffened, and brought to an even leaven it is then kneaded, moulded, and baked, as before.

BAKING of porcelain. See PORCELAIN.

- BALA, in geography, a market-town of Marionethflire, about 16 miles fouth from Denbigh, in 3° 40' W. long. and  $52^{\circ}$  55' N. lat. BALÆNA, or w HALE, in zoology, a genus of the mam-
- BALENA, or what z, in zoology, a genus of the mammalia calks, belonging to the order of cete. The charafters of this genus are thefe: The bakena, in place of teeth, has a homy plate in the upper jaw, and a double fillula or pipe for throwing out water. The fpecies are four; vi2. 1. The myllicetus, which has many turnings and windings in its nofirils, and has no fin on the back. This is the largeft of all animals; it is often

often 100 feet long : the head is very large in proportion to the body; and the lower jaw is much wider than the upper one : the ears are fituated below the eyes. In the belly, it has two dugs a little before the vulva; there are two large fins on the breaft; and the tail is forked. The myfticetus contains fuch a large quantity of fat, that a fhip is often loaded with the blubber obtained from a fingle fifh. It is a native of the Greenland Ocean. It feeds chiefly upon the me-dufa, a fmall fea-infect. See MEDUSA. The fubftance called whale-bone is got from the upper lip, and towards the throat of this and all the other fpecies of whales. See Plate LI. fig. 1. For the manner of taking whiles, fee WHALE-FISHERY. 2. The phyfalus, has a double pipe in the middle of the head, and a thick fat fin on the lower part of the back, befides the two fins on the breaft; it has no teeth; and the belly is fmooth. The phyfalus inhabits the European and American oceans: it feeds upon herrings and other fmall fifh. 3. The boops has a double pipe in its fnout, three fins like the former, and a hard horny ridge on its back. The belly is full of longitudinal folds or rugz. It frequents the northern ocean. 4. The mufculus has a double pipe in its front, and three fins; the under jaw is much wider than the upper one. It frequents the Scotch coafts, and feeds upon herrings -Linnæus makes the phyfeter and delphinus, which are ranked among the whales by fome writers, two diffinct genera. See PHYSETER and DELPHINUS.

- BALAGNA, a town of Mufcovy, in the province of Novogorod, fituated on the river Wolga, in 45° E. long. and 56° 30' N. lat.
- BALAMBUAN, a fea-port town of the ifle of Java, in Afia, which gives name to the channel called the Streights of Balambuan.
- BALAM-PULLI, in botany. See TAMARINDUS.
- BALANCE, or BALANCE See BALLANCE.
- BALANGIAR, the capital city of Tartary, north of the Cafpian fea.
- BALANUS, in zoology, the trivial name of a fpecies of lepas. See LEPAS.
- BALANUS, in anatomy, a term fometimes used for the glans penis, as well as for the clitoris.
- BALANUS, in pharmacy, denotes a suppository. See SUPPOSITORY.
- BALASS. or BALLAS, the name of a kind of ruby. See RUBY.
- BALAUSTIA, in botany. See PUNICA.
- BALBASTRO, a city of Arragon, in Spain, fituated upon the river Sinca, fifty miles north-ealt of Saragoffa.
- BÅLBEC, a town of Afiatic Turky, fituated at the foot of mount Libanus, in 37° 30' E. long, and 33° N. lat.
   BALCHA, a city of Ufbbec Tartary, fituated on the
- frontiers of Perfia, in 65° 20' E. long, and 37° N. lat.
- BALCONY, in architecture, a projecture in the front of a houfe, or other building, fupported by pillars or confoles, and encompafied with a baluftrade.

BALDACHIN, or BALDAQUIN, in architecture, a building in form of a canopy, fupported by pillars, and frequently used as a covering to infulated altars. Some also use the term baldachin for the shell over a door.

- BALDIVIA, or VALDIVIA, a fea-port town of Chili, in South America, fituated on the South Sea, in 80° W. long, and 40° S. lat.
- BALDNESS, a defect of hair, owing to the want of a fufficient fupply of nutricious juice.
- BALDOC, a market-town in Hertfordihire, about 38 miles north of London, in 15' W. long. and 51° 55' N. lat.
- BALE, in commerce : Any goods packed up in cloth, and corded round very tight, in order to keep them from breaking, or preferve them from the weather, is called a bale.

A bale of cotton yarn is from three to four hundred weight; of raw filk, is from one to four hundred; of lockram or dowlafs, either three, three and a half, or four pieces.

- BALE-GOODS, among the English merchants, are all fuch as are imported or exported in bales; but the French give that name to certain hard-wares, and other fort of merchandize, which come to Paris, and are commonly made by bad workmen, of indifferent materials.
- BALI, an ifland in the Eaft Indies, fituated in 114°E. long, and 7° 30' S. lat. This ifland, and the eaft end of the ifland of Java, form a fiteight about a mile over, of extremely difficult paffage.
- BALISORE, a fmall fea-port of the Hither India, fituated on the north-weft part of the bay of Bengal, in 85° 15' E. long, and 21° 30' N. lat
- BALISTA, or BALLISTA. See BALLISTA.
- BALISTES, in ichthyology, a genus of fifnes belonging to the order of amphibia nantes. The characters are thefe: The head is flat; there are eight teeth in each fide, and the two anterior ones are longeft : in the place of gills, the baliftes has an aperture immediately above the pectoral fins; the body is flat, the fcales are joined together by the fkin, and the belly is keeled. The fpecies of this genus are eight; viz. the baliftes monoceros, whofe head-fin confifts of but one ray, and the tail rays are carinated. It is called the Unicorn-fifh by Catefby, and is found in the Afiatic and American feas. 2. The hifpidus, whofe head-fin is uniradiated; and there is a round black fpot in the tail-fin. The body is rough and briftly towards the tail. The fpine or horn is fituated between the eyes; the fnout is fubulated; and inftead of a belly-fin, it has a jagged fharp fpine. This fpecies is a native of Carolina. 3. The tomentofus, whole head-fin is biradiated, and the body of it towards the hind-part is hairy. It is a native of America. 4. The papillofus. has a biradiated back-fin, and a papillous body. 5. The verrucofus, has a triradiated back-fin; and the tail is full of little warts. In place of a belly-fin this fpecies has a large, thick, warty ray. It has 25 fmall reverfed tharp fpines at the fide of the tail, difpofed in four rows. It is a native of India. 6. The aculeatus has a triradiated back-fin; and the fpines of the tail lean upon each other. It is also a native of India. 7. The vetula, has a triradiated back-fin ; the belly-fin is longitu dinal.

tudinal, and fomewhat carinated; and the tail-fin is forbed. It is found at Afcention Ifland. 8. The ringens, has a trivadiated back-fin ; there are three folds on each fide of the head, and the tail-fin is forked. This fpecies is likewife found at Afcenfion Ifland,

- BALIVO amovendo, in law, was a writ for removing a balliff from his office, for want of having fufficient land in his bailiwick to anfwer the king and his people, according to the statute of Westminster, 2 reg. Orig. 78.
- BALK, among builders, is fometimes used for the fummer-beam of a house : fometimes for the poles and rafters, which fupport the roofs of barns, &c.; and fometimes for the beams used in making fea-holds.
- BALK, in agriculture, denotes a ridge, or bank between two furrows.
- BALKE, or BALKHE, a city of Afia, in the Ufbec Tartary, fituated upon the river Dilhas, in 68° E. lon. and 36° 40' N. lat.
- BALL, in a general fenfe, a fpherical and round body, whether it be fo naturally, or turned into that figure by the hand of an artift : Thus we fay, a tennis-ball, foot-ball, cotton-ball, Gc.
- BALL, in the military art, comprehends all forts of bullets for fire-arms, from the cannon to the piftol. See GUNNERY.
  - Cannon-balls are of iron; mulguet-balls, piftol-balls, drc, are of lead. The experiment has been tried of iron balls for piftols and fufers, but they are juftly rejected, not only on account of their lightnefs, which prevents then from flying strait, but becaufe they are apt to furrow the barrel.
- BALL and facket is an inftrument made of brafs, with a perpetual fcrew, fo as to move horizontally, vertically, and obliquely; and is generally used for the managing of furveying, and aftronomical inftruments.
- BALL of a pendulum, the fame with bob. See BoB,
- BALL, among printers. See PRINTING.
- Puff-BALL, the English name of the lycoperdon. See LYCOPERDON.
- BALLAD, or BALLET, a king of fong, adapted to the capacity of the lower clafs of people; who, being mightily taken with this species of poetry, are thereby not a little influenced in the conduct of their lives. Hence we find, that feditious and defigning men never fail to fpread ballads among the people, with a view to gain them over to their fide.
- BALLANCE, or BALANCE, in mechanics, one of the fimple powers, which ferves to find out the equality or difference of weight in heavy bodies. See MECHA-NICS.
- Hydroffatical BALLANCE. See Hydrostatics.
- BALLANCE of trade, in commerce, the equality between the value of the commodities bought of foreigners, and the value of the native productions transported into other nations. See COMMERCE.
- BALLANCE of a clock, or watch. See CLOCK and WATCH MAKING.
- BALLANCE F./h. See SQUALUS.
- BALLANCER, in the hiftory of infects, a ftyle, or oblong body, ending in a protuberance or head, found

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under each wing of the two-winged flies; thefe ferve to poife the body of the fly.

- BALLAST, a quantity of itones, gravel, or fand, laid in a ship's hold, to make her fink to a certain depth into the water, and fail upright. The ballaft is fometimes one quarter, one third, or one half, according to the difference of the bulk of the ship. Flat veffels require the most ballast. Ships are faid to be in ballaft, when they have no other loading. Mafters of veficls are obliged to declare the quantity of ballaft they bear, and to unload it at certain places. They are prohibited unloading their ballaft in havens, roads, dc. the neglect of which has ruined many excellent ports
- BALLASTAGE, or LASTAGE. See LASTAGE.
- BALLERUS, in ichthyology, the trivial name of a fpecies of cyprinus. See CYPRINUS.
- BALLET. See BALLAD.
- BALLIAGE, or BAILIAGE. See BAILIAGE. BALLICONNEL, a town of Ireland, about 11 miles north-eaft of Cavan, 7° 50' W. long, 54° 6' N. lat.
- BALLIMORE, a town of Leinster in Ireland, furrounded entirely with a marsh.
- BALLISHANNON, a large town of the county of Donnegal, and province of Ulfter in Ireland, fituated about ten miles fouth of the town of Donnegal, in 8° 20' W. long. and 54° 25' N. lat.
- BALLISTA, in antiquity, a military machine ufed by the ancients in befieging cities, to throw large flones, darts, and javelins.
  - It refembled our crofs bows, though much larger and fuperior in force

From this engine, stones of a fize not lefs than mill-ftones, were thrown with fo much violence, as to dash whole houses in pieces at a blow. It is described thus: A round iron cylinder was fastened between two planks, from which reached a hollow fquare beam, placed crofs-wife, and fastened with cords, to which were added fcrews; at one end of this ftood the ingineer, who put a wooden fhaft with a big head into the cavity of the beam; this done, two men bent the engine by drawing fome wheels : When the top of the head was drawn to the outmost end of the cords, the shaft was driven out of the ballista, de.

BALLISTES, in ichthyology. See BALISTES.

BALLCON, or BALLON, in a general fenfe, fignifies any fpherical hollow body, of whatever matter it be composed, or for whatever purposes it be defigned. Thus, with chemifts, balloon denotes a round thortnecked veffel, used to receive what is diffilled by means of fire; in architecture, a round globe on the top of a pillar; and among engineers, a kind of bomb made of paste-board, and played off in fire-works, either in the air or on the water, in imitation of a real bomb.

Balloon, in the French paper trade, is a term for a quantity of paper, containing 24 reams. It is alfo the name of a fort of brigantine used in the kingdom of Siam.

BALLON, in geography, a town of France, in the diocefe of Mans, upon the banks of the Orne, 50 E. lon. 48° 10' N. lat.

BALLOTA, in botany, a genus of the didynamia gym-

- nofpermia clafs. The calix has four teeth; the luperior lip of the corolla is concave and crenated. There are four fpecies, viz, the nigra, or flinking horehound, a native of Britain; the alba and lanata, both natives of Europe; and the fuaveolens, a native of America.
- BALLOTADE, in the menage, the leap of a horfe between two pillars, or upon a straight line, made with justness of time, with the aid of the hand, and the calves of the legs; and in fuch a manner, that when his fore-feet are in the air, he fhews nothing but the fhoes of his hinder-feet without yerking out.
- BALLS, or BALLETS, in heraldry, a frequent bearing in coats of arms, ufually denominated according to their colours, bezants, plates, hurts, &c. See BE-ZANTS.
- BALLUSTER, a fmall kind of pillar ufed for ballustrades. See ARCHITECTURE.
- BALLUSTRADE, a feries or row of ballufters, joined by a rail; ferving as well for a reft to the elbows, as for a fence or inclosure to balconies, altars, Itaircafes, dc. See ARCHITECTURE.
- BALM, in botany. See MEL188A. BALM, or BALSAM. See BALSAM.
- BALNEUM, a term used by chemists to fignify a veffel filled with fome matter, as fand, water, or the like, in which another is placed that requires a more gentle heat than the naked fire. Thus balneum arenofum, called alfo balneum ficcum, and fand-heat, is when the cucurbit is placed in fand, in afhes, or filings of fteel. Balneum maria, or maris, is when the veffel, containing the ingredients to be diffilled, &c. is put into a veffel of water; which is made to boil; fo that no greater heat than that of boiling water can be communicated to the fubftance to be treated. And balneum vaporis, or vaporarium, is, when two veffels are difpoled in fuch a manner, that the vapour, raifed from the water contained in the lower, heats the matter contained in the upper.
- BALOTADE, OF BALLOTADE. See BALLOTADE.
- BALOWA; a city of Afia, in the kingdom of Decan.
- BALSAM, or NATIVE BALSAM, an oily, refinous, liquid fubstance, flowing either spontaneously, or by means of incifion, from certain plants. There are a great variety of balfams, generally denominated from the fubstances from which they are obtained. See CHEMISTRY, Of refins and balfams.
- BALSAMICS, in pharmacy, foftening, reftoring, healing and cleanfing medicines, of a gentle attenuating nature

Balfamics may be ufed, both internally and externally, in all difeafes of the head, nerves, ftomach, de.

- BALSAMINA, in botany, the trivial name of a species of impatiens. See IMPATIENS.
- BALSAMITA, in botany, a fynonime of a fpecies of xeranthemum. See XERANTHEMUM.
- BALSARA, in geography, the fame with Baffora. See BASSORA.
  - VOL. I. NO. 22.

BALTIC fea, that lying between Sweden on the north, and Germany and Livonia on the fouth.

- BALTIMORE, a town of the county of Corke, and province of Munfter, in Ireland, fituated about five miles north of Cape Clear, in 9° 15' W. long. and 51º 15' N. lat.
- BALZANE. See WHITEFOOT.
- BAMBERG, a city of Franconia, in Germany, 10° 50' E. long. and 50° 15' N. lat.

The bishop of Bamberg is fovereign of the city and diftrict round it, for fixty miles in length, and forty in breadth.

- BAMBOE, in botany, the trivial name of a fpecies of arundo. See ARUNDO.
- BAMFF, or BANFF, a town of Scotland, which gives name to a county. lying between Aberdeenshire and Murray, an ng the fouthern bank of the river Spev. The town is fituated at the mouth of the river Do-

vern.

- BAMPTON, a market-town of Oxfordfhire, fituated on the river Ifis, about ten miles fouth-welt of Oxford, 1° 35' W. long. and 51° 40' N. lat. Вамртон is also the name of a market-town in Devon-
- fhire, twenty miles north of Exeter, in 3° 40' W. long. and 51°-5' N. lat.
- BAN, or BANN. See BANN.
- BAN, in commerce, a fort of fmooth, fine mullin, which the English import from the E. Indies. The piece is almost a yard broad, and runs about twenty yards and a half.
- BANBURY, a large borough-town in Oxfordshire, twenty miles north of Oxford, in 1° 20' W. long. and 52° 5' N. lat.
- BANC, or BENCH, in law, denotes a tribunal, or judgement-feat : Hence, king's-banc is the fame with the court of king's-bench, and common banc with that of common pleas. See KING'S BENCH and COMMON PLEAS.
- BANCA, an island of the E. Indies, feparated from the fouth-east part of that of Sumatra by a very narrow channel, in 105° E. long. and 3° S. lat.
- BANC \LIS, a fea-port town on the east coast of Snmatra, in 99° E. long. and 2° N. lat. It is a Dutch fettlement.
- BANCOCK. a city of the kingdom of Siam, in 101° E. long. and 12° 20' N. lat.
- BAND, in a general fenfe, fome fmall, narrow ligament, wherewith any thing is bound, tied, or fastened.
- BAND, in architecture, a general name for any flat, low member, or moulding, that is broad, but not very deep.
- BAND of foldiers, in military affairs, those who fight under the fame flag or enfign.
- Trained BANDS. See TRAINED bands.
- BAND of penfioners are a company of 120 gentlemen, who receive a yearly allowance of a hundred pounds for attending on his majelty on folemn occasions.
- BAND is also the denomination of a military order in Spain, inftituted by Alphonfus XI. king of Caffile, for the younger fons of the nobility; who, before their admiffion, must ferve ten years, at least, either 6 P in

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in the army, or at court; and are bound to take up arms for the catholic faith against the infidels.

- BAND, in furgery, a fillet, fwath, or piece of linen cloth, wherewith either to cover or furround certain parts that fland in need of affiftance; and is, in this fcnfe, the fame with what is otherwife called a roller.
- BANDA, or LANTOR, the chief of the Banda iflands in the E. Indies, where nutmegs grow, in 128° E. long, and 4° 20' S lat.
- long. and 4° 30'S lat. BANDAGE, in furgery, a fillet, roller, or fwath, ufed in drefing and binding up wounds, reftraining dangerous hemoirhages, and in joining fractured and diflocated bones. See SURGERY. BANDALEER, or BANDELEER, in military affairs,
- BANDALEER, or BANDELER, in military affairs, a large leathern belt, thrown over the right thoulder, and hanging under the left arm; worn by the ancient mufqueters, both for the fultaining of their fire-arms, and for the carriage of their mufquet-charges, which being put up in little wooden cafes, coated with leather, were hung, to the number of twelve, to each bandeleer.
- BANDELET, or BANDLET, in architecture, any little band, or flat moulding, as that which crowns the Doric architrave.
- BANDER-ABASSI, in geography. See the article GOMBRON.
- BANDER-CONGO, a fea-port town on the eaftern fide of the Perfian gulf: E. long. 54° 50', and N. lat. 27°.
- BANDERET, a general, or one of the commanders in chief of the forces.

This appellation is given to the principal commanders of the troops of the canton of Bern in Switzerland, where there are four banderets, who command all the forces of that canton.

- BANDEROLL, a little flag, in form of a guidon, extended more in length than breadth, used to be hung out on the mafts of veffels, &c.
- BANDITTI, a term peculiarly denoting companies of highwaymen, common in Italy and France; but fometimes alfo ufed, in a more general fenfe, for robbers, pirates, out-lawed perfons, ruffans, &c.
- BANDO, the fame with Afmer. See ASMER.
- BANDORA, the capital of the ifland of Salfet, or Conorin, on the weft coaft of the Hither India : E. long. 72° 30', and N. lat. 19°.
- BANDORA is also the name of an ancient mufical inftrument, with ftrings, refembling a lute. See LUTE.
- BANGLE ears, an imperfection in a horfe, remedied in the following manner. Place his ears in fuch a manner as you would have them fland, bind them with two little boards fo faft that they cannot fir, and then clip away all the empty wrinkled fkin clofe by the head.
- BANDY-LEGGED *perfons* are fuch whofe feet are difforted, turning either inward or outward on either fide,
- BANGOR, a city of Carnarvonfhire, in North Wales: W. long. 4° 15', and N. lat. 53° 20'.

It is a bishop's fee, and situated on the sea-fide, about 30 miles west of St Asaph.

BANGUE, or BEND. See BEND.

- BANIALÚCH, or BAGNALUCH, a city of European Turky, the capital of Bolnia, upon the frontiers of Dalmatia, near the river Setina: E. long. 18° 20', N. lat. 44° 20'.
- BANIANA, a city of India, upon the road from Surat to Agra.
- BANLÄNS, a religious (cft in the empire of the Mogul, who believe a metempfycholis; and will therefore eat no living creature, nor kill even noxious animals; but endeavour to releafe them, when in the hands of others.
- BANJAR, a river in the ifland of Borneo, in the mouth of which is a floating ifland, where the Eaft-India company have a factory.
- BANILLA, OF VANILLA. See VANILLA.
- BANISHMENT, a kind of punifhment, whereby the guilty perfon is obliged to leave the realm.
- BANK, in commerce, a common repolitory, where many perfons agree to keep their money, to be always ready at their call or diredion; or certain focietics or communities, who take the charge of other peoples money, either to improve it, or to keep it fecure.

There are banks of various kinds, and different in the nature of their condititions and effablishments : Some are inflituted wholly on the public account, and put under the direction of the magiftrates, as the famous bank of Amflerdam, where the money depolited therein shall be always kept for the use of the proprietors, and shall never be let out for profit or advantage.

Payments made by affgaments upon this bank, are valued from 3 to 6 per cent above the payment of the money in fpecie, ariting-from an opinion that the proprietors entertain of the equity of its adminifration; for judging themfelves fecure, that their money lies always ready at hand, they feldom draw out large fums, but make their mutual payments by transferring the fums from one man's account to another,

A fecond for of bank, is fuch as confiles of a company of monied men, who being duly effablished, and incorporated by the laws of their country, agree to depofire a confiderable fund, or joint flock, to be employed for the use of the fociety; as leading monry upon good fecurity, buying and felling bullion, gold and filver, difcounting bills of exchange, éc.

A third fort, is the banks of private men, or partnerthips, who deal in the fame way as the former, upon their own fngle flock or credit. There are public banks eftablifhed in moil of the trading cities of Earope, as in Venice, London, Paris, Amflerdam, Hamburgh, &r. The bank of Venice is the molt aneient. It is eftablifhed by a folemn edit of the commonwealth, which enacts, That all payments of wholefale merchandife, and letters of exchange, fhall be in bank-notes; that all debtors final be obliged to carry their money to the bank, and all creditors receive their money from the bank; fo that payments are performded by a fimple transfer from the one perfon to the other. In matters of retail, effective payments are fometimes made, which do not diminifh, but rather augment augment the flock, by reafon of the liberty of withdrawing their money at pleafure, cr.

BANKAFALET, a game at cards, which being cut into as many heaps as there are players, every man lays as much money on his own card as he pleafes; and the dealer wins or loofes as many as his card is fuperior or inferior to those of the other gamefters.

The bolt card is the ace of diamonds ; the next to it, the ace of hearts ; then the ace of clubs ; and, laftly, the ace of fpades : And fo of the reft of thefe fuits in order, according to their degree.

The cheat lies in fecuring an ace, or any other fure winning card ; which are fomehow marked, that the fharper may know them.

- BANKER, a perfon who traffics and negociates in money; who receives and remits money from place to place by commission from correspondents, or by means of bills or letters of exchange.
- BANKISH, a province of the Mogul's dominions, in the north part of the Hither Iudia, lying fouth weft of the province of Caffimere.

Committion of BANKRUPTCY. See COMMISSION.

- BANN, or BAN, in the feudal law, a folemn proclamation or publication of any thing. Hence the cuftom of afking, or bans, before marriage. See MAR-BIAGE.
- BANN, in military affairs, a proclamation made in the army by beat of drum, found of trumpet, de. requiring the ftrict observance of discipline, either for the declaring a new officer, or punifhing an offender.
- BANN of the empire, an imperial profeription, being a judicial punifhment, wherewith fuch as are acceflary to diffurbing the public peace are judged unworthy of the immunities and protection of the empire, and are out-lawed or banished, &c.
- BANNAGHER, a town of Ireland, in the king's county, and province of Leinster, fituated on the river Shannon, 8° W. long. and 53° 10' N. lat.
- BANNER denotes either a fquare flag, or the principal ftandard belonging to a prince.
- BANNERET, an ancient order of knights, or feudal lords, who, poffeffing feveral large fees, led their vaffals to battle under their own flag, when fummoned thercto by the king.
- BANNISTERIA, in botany, a genus of the decandria trigynia class. The calix is divided into 5 parts, with a nectarium at the bafe of each ; the petals are roundifh and unguiculated; the capfule contains 3 membranaceous alated feeds. The fpecies are 7, all natives of America,
- BANNIMUS, the form of expulsion of any member from the univerfity of Oxford, by affixing the fentence up in fome public place, as a denunciation of it.
- BANNOCK, a kind of oat-cake, baked in the embers, or on a flone placed before the fire : It is common in the northern parts of this kingdom.
- BANNUM, in law, fignifies the utmost bounds of a ma-

BANQUET, a feast or entertainment, where people

regale themfelves with pleafant foods, or fruits. IC fignifies alfo a little bank, or raifed way.

- BANQUET, in the menage, that fmall part of the branch of a bridle that is under the eye, which being rounded like a fmall-rod, gathers and joins the extremities of the bitt to the branch, and that in fuch a manner, that the banquet is not feen, but covered by the cope, or that part of the bitt that is next the branch.
- BANQUET-line, an imaginary line drawn, in making a bitt, along the banquet, and prolonged up or down, to adjust the deligned force or weakness of the branch. in order to make it fliff or eafy.
- BANQUET, or BANQUETTE, in fortification, a little foot-bank, or elevation of earth, forming a path, which runs along the infide of a parapet, upon which the mulqueteers get up, in order to discover the counterfcarp, or to fire on the enemy in the moat, or in the covert-way.

BANSTICLE, in ichthyology, See GASTEROSTEUS,

- BANTAM, the capital of a large kingdom, and a porttown of great trade, fituated on the north-weft coaft of the island of Java, in 105° E. long. and 6° 20' S. lat.
- BANTAM-WORR, a kind of painted or carved work, relembling that of Japan, only more gaudy.
- BANTON, in geography, one of the Philippine islands. BANTRY, a town of Ireland, fituated on a bay of the fame name, in the county of Cork, and province of Munfter, in 9° 20' W. long. and 51° 30' N. lat.
- BANZA, a city of Africa, the capital of the kingdom of Congo.
- BAPAUME, a fortified town of the French Netherlands, about 12 miles fouth-east of Arras, in 3° E. long. and 50°10' N. lat.
- BAPTISM, in matters of religion, a facrament, by which a perfon is initiated into the Christian church, See RELIGION.
- BAPTISM, in the fea-language, a ceremony in long voyages on board merchant-fhips, practifed both on perfons and veffels who pafs the tropic or line for the first time. The baptizing the veffcl is fimple, and confifts only in washing them throughout with fea-water ; that of the paffengers is more mylterious. The oldeft of the crew. that has palt the tropic or line, comes with his face blacked, a grotefque cap on his head, and fome feabook in his hand, followed by the reft of the fea-men dreffed like himfelf, each having fome kitchen-utenfil in his hand, with drums beating. He places himfelf on a feat on the deck, at the foot of the main maft. At the tribunal of this mock magiftrate, each paffenger not yet initiated, fwears he will take care the fame ceremony be obferved, whenever he is in the like circumftances : Then by giving a little money by way of gratification, he is difcharged with a little fprinkling of water, otherwife he is heartily drenched with ftreams of water poured upon him; and the fhip-boys are inclofed in a cage, and ducked at diferetion.

The feamen, on the baptizing a fhip, pretend to a right of cutting off the beak-head, unless redeemed by the captain.

BAP:

- BAPTISMAL, fomething belonging to baptifm; thus, we fay, baptifinal vow, fonts, prefents, &cc. BAPTISTS, in church-hiltory, the name by which the
- Anabaptifts love to diffinguifh themfelves. See ANA-BAPTISTS.
- BAPTISTERY, in ecclefiaftical writers, a place in which the ceremony of baptifm is performed. In the ancient church, it was one of the exedrae, or buildings, diffinct from the church itfelf, and confifted of a porch or anti-room, where the perfons to be baptized made their confeilion of faith ; and an inner room where the ceremony of baptifm was performed.
- BAR, in a general fenfe, denotes a flender piece of wood, or iron, for keeping things close together.
- BAR, in courts of juffice, an inclosure made with a ftrong partition of timber, where the council are placed to plead caufes. It is also applied to the benches where the lawyers or advocates are feated, becaufe anciently there was a bar to feparate the pleaders from the attorneys and others. Hence our lawyers, who are called to the bar, or licenfed to plead, are termed barifters, an appellation equivalent to licentiate in other countries.
- BAR, in law, a plea of a defendant, which is faid to be fufficient to deltroy the plaintiff's action.
- BAR, in heraldry, an ordinary in form of the fels, but much lefs.
  - It differs from the fefs only in its narrownefs; and in this, that the bar may be placed in any part of the field, whereas the fels is confined to a fingle place. See Plate LI. fig. 4.

Bar-gemcl, that is a double bar, called by the French jumelles, and by the Latin writers jugaria fasciola, and justitie bijuges, is a diminutive of the fels. See Plate LI. fig. 5.

- BAR, in the menage, the higheft part of that place of a horfe's mouth, fituated between the grinders and tufhes ; fo that the part of the mouth which lies under and at the fide of the bars, retains the name of the gum. A horfe with fenfible bars has a fine light mouth, with an even and firm appui See APPUI.
- To BAR a vein, in farriery, is an operation performed upon the veins of the legs of a horfe and other parts, with intent to ftop the malignant humours. It is done by opening the fkin above it, difengaging it, and tying it both above and below, and ftriking between the two ligatures.
- BAR, in music, a stroke drawn perpendicularly across the lines of a piece of mulic, including between each two a certain quantity or measure of time, which is various as the time of the mufic is either triple or common. In common time, between each two bars is included the measure of four crotchets; in triple, three. The principal ufe of bars is to regulate the beating of time, in a concert. See TIME and MEASURE.
- BAR, in hydrograph", denotes a bank of fand, or other matter, whereby the mouth of a river is in a manner choaked up.

The term bar is also used for the strong beam wherewith the entrance of an harbour is fecured : This is more commonly called boom.

BAR, BARRA, in commerce. See BARRA.

- BAR, or BAR-LE-DUC, in geography, a duchy belong-ing to France, lying north-weft of Lorrain, on both fides the river Maele, whereof Bar-le-duc is the prin-cipal town; in 5° 15' E. long. and 48° 40' N. lat. BAR is alfo a town of Podolia, in Poland; fituated in
- 28° E long. and 48° 20' N. lat
- BAR is alfo the name of two towns in France; the one in Champaign, upon the Aube; and the other in Burgundy, upon the Seine.
- BARABINSKOI, a country of Tartary, tributary to the Muscovites.
- BAR-MASTER, among miners, the perfon who keeps the gage, or difh, for measuring the ore. BAR-SHOT. See SHOT.
- BARACKS, or BARRACKS. See BARRACKS.
- BARACOA, a town on the north-east part of the island of Cuba in North America, in 76° W. long. and 21° N. lat.
- BARALIPTON, among logicians, a term denoting the first indirect mode of the first figure of fyllogifm. A fyllogifm in baralipton, is when the two first propositions are general, and the third particular, the middle term being the fubject in the first proposition, and the predicate in the fecond.
- BARALLOTS, in church-hiftory, a fect of heretics at Bologna in Italy, who had all things in common, even their wives and children.

Their facility in complying with all manner of debauchery, made them get the name obedientes, compliers.

- BARANCA, a port-town of Terra Firma, in South America; fituated about 30 miles up the river Grande, in 75° 20' W. long. and 11° N. lat.
- BARANGI, officers among the Greeks of the lower empire. Cujas calls them in Latin protectores, and others give them the name of fecurigeri. It was their bufis nefs to keep the keys of the city-gates, where the empe or refided.
- BARANWAHR, a town of Lower Hungary, not far from the Danube, in 20° E. long. and 46° 20' N. lat. BARAPICKLET, bread made of fine flour, and
- kneaded up with barm, which makes it very light and fpungy. Its form is round, about a hand-breadth.
- BARATHRUM, in antiquity, a deep dark pit at Athens, into which condemned perfons were caft headlong. It had tharp fpikes at the top, that no man might efcape out, and others at the bottom to pierce and torment fuch as were caft in.
- BARB, or BARBE, in commerce. See BARBE.
- BARBA, in botany, a word often ufed in composition with fome other, to form the trivial names of feveral plants, as barba jouis, barba capræ, &c.
- BARBACAN, or BARBICAN, an outer defence, or fortification to a city or caffle, ufed efpecially as a fence to the city, or walls; alfo, an aperture made in the wall of a fortrefs, to fire through upon the enemy.
- BARBACAN is also used to denote a fort at the entrance of a bridge, or the outlet of a city, having a double wall with towers.
- BARBALIA, in botany, a genus of the didynamia angiospermia. The calix confists of four divisions; the capfule

capfule is quadrangular, with two elaftic valves, and two feeds. There are fix fpecies, none of them natives of Britain.

- BARBACAN, in architecture, a canal, or opening left in the wall, for water to come in and go out, when buildings are erected in places liable to be overflowed, or to drain off the water from a terras, or the like.
- BARBADOES, one of the British Caribbee Islands, lying eaftward of all the reft, in 59° 20' W. long, and 13° N. lat. being only 25 miles in length, and about 15 in breadth.
- BARBADOES-TAR, a mineral fluid of the nature of the thicker fluid bituinens, of a naufeous, bitterifh tafte, very ftrong and difagreeable fmell, found in many parts of America trickling down the fides of the mountains, and fometimes floating on the furface of the waters. It has been greatly recommended in coughs, and other diforders of the breaft and lungs.
- BARBANCON, a principality of Hainault.
- BARBARA, among logicians, the first mode of the first figure of fyllogifms.

A fyllogifm in barbara, is one whereof all the propofitions are univerfal and affirmative; the middle term being the fubicet of the first proposition, and attribute in the fecond. For example,

BAR. Every wicked man is miferable ;

BA. All tyrants are wicked men ;

RA. Therefore all avrants are miferable.

BARBARIAN, a name given by the ancient Greeks and Romans to all who were not of their own country, or were not initiated in their language, manners, and cuftoms.

In this fenfe the word fignified with them no more than foreigner; not fignifying, as among us, a wild, rude, or uncivilized perfon.

- BARBARISM, in a general fenfe, a rudenefs of language or behaviour.
- BARBARISM, in grammar, an offence against the purity of flyle or language; or an ungrammatical way of fpeaking or writing, or contrary to the true idiom of any particular language.
- BARBARY, a large tract of Africa, extending along the Mediterranean, from 2° W. long. to 30° E. long. that is, from the river Mulvia, which feparates it from Morocco, to Egypt.

It comprehends the countries of Algers, Tunis, Tripoli, and Barca.

- BARBASOTE, a fea-port of Africa in the kingdom of Fez, at a little diftance from Ceuta. See CEUTA.
- BARBE, in commerce, a barbary horfe, greatly effeemed for its beauty, ftrength, and fwiftnefs. Barbes are commonly of a flim fhape, and have very thin legs; they retain their vigour to the laft, and are therefore much prized for stallions. They are used both for the faddle and the coach.
- BARBE, in the military art : To fire in barbe, means to fire the cannon over the parapet, inftead of firing through the embraffures; in which cafe the parapet must not be above three feet and a half high.
- BARBE, or BARDE, is an old word, denoting the armour of the horfes of the ancient knights and foldiers, VOL. I. NO. 22.

who were accoutred at all points. It-is faid to be an armour of iron and leather, wherewith the neck, breaft, and fhoulders of the horfe were covered.

- BARBED, in a general fenfe, bearded like a fifh-book, fet with barbs : alfo fbayed or trimmed.
- BARBED, and CRESTED, in heraldry, an appellation given to the combs and gills of a cock, when particularized for being of a different tincture from the body.

A barbed crofs, is a crofs, the extremities whereof are like the barbed irons ufed for ftriking of fifh. See Plate LI. fig. 6.

- BARBELICOTÆ, in church hiftory, a fect of gnoffics. who affirmed that an immortal Eon had commerce with a virgin called Barbelath, to whom he granted fucceffively the gift of prophecy, incorruptibility, and eternal life.
- BARBER, one who makes a trade of fhaving or trimming the beards of other men for money,

BARBERINO, a town of Tufcany in Italy, fituated upon the river Siera, in 1 1° E. long. and 44° 5' N. lat.

BARBERRY, in botany. See BERBERIS.

BARBICAN, or BARBACAN. See BARBACAN.

- BARBLE, or BARBEL. See BARBEL.
- BARBLES, or BARBS, in farriery, the knots or fuperfluous flefh, that grow up in the channels of a horfe's mouth ; that is, in the intervals that feparate the bass, and lie under the tongue.
- BARBOTINE, a feed called femen fantonicum, & femen contra vermes; in English, worm feed. WORM-SEED.
- BARBORA, a maritime city of Africa, in the kingdom of Adel, upon the ftreights of Babelmandel.
- BARBUDA, one of the British Caribbee Islands, about 20 miles long, and 12 broad, in 61° W. long. and 18° N. lat.
- BARBUS, in ichthyology. See CYPRINUS.

BARBUSINSKOI, a city of Afia, in the Ruffian empire, fituated upon the eaftern bank of the lake Baikal,

- BARBY, a town of Upper Saxony, in Germany, upon the Elbe.
- BARBYLA, in botany. See PRUNUS.
- BARCA, a country lying on the Mediterranean, between Tripoli and Egypt; a barren defart for the most part
- BARCALON, an apellation given to the prime minister of the king of Siam. The barcalon has in his department every thing relating to commerce, both at home and abroad. He is likewife fuperintendant of the king's magazines.
- BARCELONA, the chief city of Catalonia, in Spain. It is fituated in a large plain along the fhore of the Mediterranean; being divided into the new and old town, feparated from each other by a wall and ditch : 2° E. long. and 41° 20' N. lat.

BARCELONETA, a town of Piedmont, now fubject to France: 6° 40' E. long. and 44° 35' N. lat.

- BARCELOR, or BASSELOR, a port-town on the coaft of Malabar, in 74° 15' E. long. and 12° 20' N. lat.
- BARCELOS, a town of the province of Entre-Minho-Duro, in Portugal, about 30 miles north of Porto, in 9° 15' W. long. and 41° 20' N. lat. 6 Q

BARD,

- BARD, a poet among the ancient Gauls and Britons, who celebrated the praifes of heroes, with a view to inculcate virtue, and fometimes to terminate a difference between two armies at the point of engagement. It is dfputed wherein the bards differed from the druids : Some pretend that thefe were the priefts and philofophers of the nation, and that those were only the poets and hiftorians; but it is more probable that druid was a general word, comprehending the priefts, the judges, the inftructors of youth, and the bards or poets.
- BARDANA, in botany. See ARCTIUM.
- BARDED, in heraldry, the fame with caparifoned.
- BARDELLE, in the menage, a faddle made in the form of a great faddle, but only of cloth ftuffed with ftraw, and tied tight down with packthread, without either leather, wood, or iron. In Italy they trot their colts with fuch faddles.
- BARDESANISTS, in church-hiltory, Chriftian heretics of the fecond century, who maintained that the devil was a felf-existent independent being ; that Jefus Chrift was not born of a woman, but brought his body with him from heaven ; and denied the refurrection of the body.
- BARDEWICK, a town in Lower Saxony in Germany, about feven miles north of Lunenburg. It is fubject to the elector of Hanover, and fituated in 10° 6' E. long. and 53° 40' N. lat. BARDS, BARDI. See BARD.
- BARDS, in the art of cookery, broad flices of bacon. with which pullets, capons, pigeons, &c. are fometimes covered, before they are roafted, baked, or otherwife dreffed.
- BARDT, a port-town of Pomerania, in Germany; it is fubject to Sweden, and fituated in 13° 20 E. long, and 54° 20' N. lat
- BAREITH, a town of Franconia in Germany, &c. in the margraviate of Culbach ; in 12º 20' E. long, and 50° N. lat.
- BARENTON, a town of lower Normandy in France.

BAR-FEE, a fee of twenty pence which every prifoner acquitted of felony pays to the goaler.

- BARFLEUR, a town and cape of Normandy, in France, about 12 miles east of Cherburg; in 1º 15' W. and 49º 47'. N. lat. -
- BARGE, in naval affairs, a boat of flate and pleafure, adorned with various ornaments, having bales and tilts, and feats covered with cufhions and carpets, and benches for many oars; as the lord-mayor's barge, a company's barge, an admiral's barge, drc. It is alfo the name of a flat-bottomed veffel employed for car rying goods in a navigable river; as those upon the river Thames, called west-country barges.
- BARGE, in ornithology. See SCOLOPAX.
- BARGE-couples, in architecture, a beam mortifed into another, to frengthen the building.
- BARGE-courfe, with bricklayers, a term used for that part of the tiling which projects over without the principal rafters, in all forts of buildings, where there is either a gable or a kirkin-head. See GABLE and HEAD.

- BARGEMONT. a town of Provence in France, in the diocefe of Freius.
- BARILLIA, a kind of Spanish pot-ash, used in the glais-trade.
- BARING of trees, in agriculture, the taking away fome of the earth about the roots, that the winter-rain and fnow-water may penetrate further into the roots. This is frequently practifed in the autumn.
- BAR JOLS, a town of Provence in France, in 6° 50' E. long. and 43° 36' N. lat.
- BARIPICNI, or SUGNI BARIPICNI, in mulic, fignify in general any low, grave, or deep found.
- BARK, in the anatomy of plants, the exterior part of trees, corresponding to the fkin of an animal. See AGRICULTURE, p. 43. BARK, or JESUIT'S BARK, is a name given by way of
- eminence to the quinquina. See QUINQUINA.
- BARK, in navigation, a little vefiel with two or three triangular fails; but, according to Guillet, it is a veffel with three mafts, viz, a main-maft, fore-maft, and mizen-maft. It carries about two hundred tons.
- BARKAN, a town of Hungary, remarkable for two victories which the Chriftians obtained there over the Turks, the one in 1664, and the other in 1683.
- BARKARY, a tan-houfe, or place for keeping bark.
- BARK-binding, a diffemper incident to trees, cured by flitting the bark, or cutting along the grain.
- BARK-galling, is when the trees are galled with thorns, It is cured by binding clay on the galled places.
- BARK-longue, or BARCA longa, a fmall low fharp-built, but very long veffel without a deck. It goes with fails and oars. and is very common in Spain.
- BARKHAMSTEAD, a market-town in the weft part of Hertfordshire, about eighteen miles west of Hertford, in 4' W. long. and 51° 40' N. lat.
- BARKING, a fifting town of Effex, fituated on the river Thames, about eight miles east of London.
- BARKING of trees, the peeling off the rind or bark. This must be done, in our climate, in the month of May, because at that time the fap of the tree feparates the bark from the wood. It would be very difficult to perform it at any other time of the year, unlefs the feafon was extremely wet and rainy, for heat and drynefs are a very great hinderance to it.
- BARKLEY, a market-town of Glouceltershire, about fifteen miles fouth-weft of Gloucefter, in 2° 35' W. lon. and 51° 40' N. lat.
- BARKWAY, a market-town in Hertfordshire, under the meridian of London, and fifteen miles fouth of Cambridge
- BARLEDUC, the capital of the duchy of Bar. See BAR.
- BARLEMONT, a town of Hajnault, in the French Netherlands, fituated on the river Sambre, about fifteen miles fouth of Mons. in 3° 40' E. long. and
- 50° 10' N. lat. BARLETTA, a port-town of Barri, in the kingdom of Naples, fituated on the gulf of Venice, twenty-two miles weft of Barri, in 17º E. long. and 41º N. lat.
- BARLEY, in botany. See HORDEUM.

BARLEY

BARLEY-corn, the leaft of our long-measures, being the third of an inch.

BARLOVENTO Ines, the fame with the Caribbees.

- BARM, the fame with yeft. See YEST.
- BARNABITES, a religious order, founded in the fixteenth century by three Italian gentlemen, who had been advifed by a famous preacher of those days to read carefully the epiftles of St Paul. Hence they were called clerks of St Paul, and Barnabites, becaufe they performed their first exercise in a church of St Barnabas at Milan. Their habit is black, and their office is to inftruct, cathechife, and ferve in miffice.
- BARNACLE, in ornithology, a fpecies of goofe. See
- BARNACLES, in farriery, an infrument composed of two branches joined at one end with a hinge, to put upon horfes nofes when they will not fland quietly to
- be find, blooded, or dreffed, BARNARD-CASTLE, a town of the bifhopric of Durham, in 1° 3' W. long, and 54° 26' N. lat. BARNET, a rearket-town of Middlefex (part of it in
- Hertfordshire) ten miles north-west of London, in 10' W. long. and 51º 42' N. lat.
- BARNSTABLE, a port-town of Devonshire, fituated on the river Tan, about thirty miles north of Exeter, in W. long. 4º 10', and 51º 42' N. lat. It fends two members to parliament.
- BAROCHE, a port-town of the hither India, in the province of Cambaya; fituated fixty miles north of Surat, in 72° 5' E. long. and 22° 15' N. lat.
- BAROCO, in logic, a term given to the fourth mode of the fecond figure of fyllogifins. A fyllogifm in baroco has the first proposition universal and affirmative, but the fecond and third particular and negative, and the middle term is the predicate in the two first propositions. For example,

Nullus homo non est bipes :-

Non omne animal est bipes :

Non omne animal eft homo.

- BAROMETER, a machine for measuring the weight of the atmosphere, and the variations therein, in order to determine the changes of the weather. See PNEUMATICS.
- BARON, a degree of nobility next below a vifcount, and above a baronet. It is probable that formerly all those were barons who had lordships with courtsbaron, and foon after the conquest all fuch fat in the houfe of peers ; but they being very numerous, it grew ap order and cuftom, that none fhould fit but fuch as the king thought fit to call up by writ, which ran pro bac vice tantum. This flate of nobility being very precarious, they at length obtained of the king letters patent; and thefe were called barons by patent, or creation, the only way now in use of making barons, unlefs when the fon of a lord, in his anceftor's life-time, is fummoned by a writ,

On folemn occafions, barons wear a coronet, reprefented in Plate LI. fig. 19.

BARON by tenure, one who held certain territories of the BARONS of the exchequer, the four judges to whom the administration of justice is committed, in causes between the king and his fubjects, relating to matters concerning the revenue. They were formerly barons of the realm, but of late are generally perfons learned in the laws. Their office is alfo to look into the accounts of the king, for which reafon they have auditors under them. See AUDITOR.

- BARONS of the cinque-ports are members of the houfe of commons, elected by the five ports, two for each port. See the article CINQUE-PORTS.
- BARON and FEME, in our law, a term used for the hufband in relation to his wife, who is called feme ; and they are deemed but one perfon; fo that a wife cannot be witnefs for or againft her hufband, nor he for or against his wife, except in cafes of high treason.
- BARON and FEME, in heraldry, is when the coats of arms of a man and his wife are borne per pale in the fame efcutcheon, the man's being always on the dexter fide, and the woman's on the finifter ; but here the woman is fuppofed not an heirefs, for then her coat must be borne by the husband on an eschutchcon of pretence. See PALE and ESCUTCHEON of pretence. Prendre de BARON. See PRENDRE.

- BARONET, a modern degree of honour, next to a baron, created by K. James I. in order to piopagate a plantation in Ulfter in Ireland, for which purpose each of them was to maintain thirty foldiers in Irel. nd. for three years, after the rate of eight pence florling per day to each foldier. The honour is hereditary, and they have the precedence of all knights, except those of the garter, bannerets, and privy-counfellois. They are ftyled baronets in all writs, and the addition " of Sir is attributed to them, as the title of Lady is to their wives. No honour is be created between barons and baronets.
- BARONY, the honour and territory which gives title to a baron, whether he be a layman or a bifhop.
- BAROSCOPE, the fame with barometer. See BARO-METER
- BARR, or BAR. See BAR.
- BARR-dice, falfe dice, fo contrived as not readily to turn up certain fides.
- BARRA, in commerce, a long-measure used in Portugal and fonte parts of Spain, to meafure woolen clothes linen cloths, and ferges. There are three forts, the barra of Valencia, 13 of which make 127 yards Eng-lifh measure; the barra of Castile, 7 of which make 63 yards; and the barra of Aragon, 3 of which make 24 yards English.
- BARRACAN, in commerce, a fort of ftuff, not diapered, fomething like camblet, but of a coarfer grain. It is used to make cloaks, furtouts; and fuch othergarments. to keep off the rain.
- BARRACKS, or BARACKS; places for foldiers to lodge in, efpecially in garrifons.
- BARRATOR, in law, a common mover of maintainer of fuits and quarrels, either in courts, or elfewhere in the country. A man cannot be adjudged a barrator for bringing any number of fuits in his own right. though they are vexatious. Barrators are punified by fine and imprifonment.

- BARRATRY, in law, fignifies the fomenting quarrels and law-fuits.
- BARRATRY, in a flip-mafter, is his cheating the owners. If goods delivered on flip-board, are embezzled, all the mariners ought to contribute to the fatisfation of the party that loft his goods, by the marinitme law; and the canter is to be tried in the admirally. In a cafe, where a flip was infured againf the barratry of the mafter, cc, and the jury found that the flip was loft by the fraud and negligence of the mafter, the court agreed, that the fraud was barratry, though not named in the covenant; but that negligence was not.
- BARREAUX-Fort, a fortrefs of Savoy, having Montmelian on the north, and Grenoble on the fouth, fituated in 5° 20' E. long. and 45° N. lat.
- ated in 5° 30' E. long. and 45° N. lat. BARREL, in commerce, a round veffel, extending more in length than in breadth, made of wood, in form of a little tun. See Tuw.

It ferres for holding feveral forts of merchandize. Barrel is alfo a meafure of liquids. The English barrel, wine-meafure, contains the eighth part of a tun, the fourth part of a pipe, and one half of a hogfhead; that is to fay, it contains thirty-one gallons and a half: A barrel, beer-meafure, contains thirtyfix gallons; and, ale-meafure, thirty-two gallons. The barrel of beer, vinegar, or liquor preparing for vinegar, ought to contain thirty-four gallons, according to the flandard of the ale quart.

- Bakies, alfo denotes a certain weight of feveral merchandizes, which differs according to the feveral comnodities: A barrel of Effex butter weighs one hundred and fixy pounds. The barrel of herrings ought to contain thirty two gallons wine meafare, which amount to about wenty-eight gallons old flandard, containing about a thouland herrings. The barrel of falmon mult contain forty-two gallons. The barrel of eels the fame. The barrel of foap mult weight two hundred and fifty-fix pounds.
- BARREt, in mechanics, a term given by watch-makers for the cylinder about which the fpring is wrapped: And by gun-fmiths to the cylindrical tube of a gun, piftol, &c. through which the ball is difcharged.
- BARREL, in anatomy, a pretty large cavity behind the tympanum of the ear, about four or five lines deep, and five or fix wide.
- Thundering BARRELS, in the military art, are filled with bombs, grenades, and other fire-works, to be rolled down a breach.
- BARRENNESS, the fame with fterility. See STE-RILITYS
- BARRERA, in botany, a genus of the pentandria pentagynia cl.fs. The calix has five divisions, and the petals five, with long filform claws. There is but one species, viz. the expensis, a native of Æthiopia.
- BARRI, a city of the kingdom of Naples, and capital of a province of the fame name, fituated on the gulf of Venice, in 17° 40' E. long. and 40° 40' N. lat.
- B ARRICADE, a warlike defence, confifting of empty barrels and fuch like vessels, filled with earth, ftoncs, carts, trees cut down, against an enemy's shot, or af-

fault; but generally trees cut with fix faces, which are croffed with battoons as long as a half-pike, bound about with iron at the feet.

- BARRIER, in fortification, a kind of fence made at a paffage, retrenchment, &c. to flop up the entry thereof, and is compofed of great flakes, about four or five feet high, placed at the diflance of eight or ten feet from one another, with transfums, or over-thwart rafters, to flop either horfe or foot, that would enter or rufh in with violence : In the middle is a moveable bar of wood, that opens and fluts at pleafure. A barrier is commonly fet up in a void fpace, between the citadel and the town, in half moons, &c.
- BARRIER has been alfo used to fignify a martial exercise of armed men, fighting together with fwords, within rails or bars, which inclosed them.
- BARRING a vein, in farriery, an operation performed upon the veins of a horfe's legs, and other parts of his body, with intent to flop the courfe, and leffen the quantity of the malignant humours that prevail there.
- BARRISTER, in common law, a perfon qualified, and impowered to plead and defend the caufe of clients, in the courts of julitice. They are of two forts, the outward, or outer-barrillers, who, by their long (tudy in and knowledge of the law, which mult be for a term of feven years at leaft, are called to public practice, and always plead without the bar.

The inner-barriflers are thole, who, becaufe they are either attorney, follicitor, ferjeant, or council to the king, are allowed, out of refpect, the privilege of pleading within the bar. But at the rolls, and fome other inferior courts, all barriflers are admitted within the bar.

Barrifters, in the Englift laws, amount to the fame with licentiates and advocates in other countries, and courts, where the civil,  $\oint c$ . laws obtain.

- BARROW, in the falt-works, wicker-cafes, almost in the fhape of a fugar-loaf, wherein the falt is put to drain.
- BARRULET, in heraldry, the fourth part of the bar, or the one half of the cloffet : An utual bearing in coat-armour.
- BARRULY, in heraldry, is when the field is divided bar-ways, that is across from fide to fide, into feveral parts. See Plate LI. fig. 7.
- BÅRRY, in heraldry, is when an efcutcheon is divided bar-ways, that is, acrofs from fide to fide, into an even number of partitions, confilting of two or more tinctures, interchangeably difpofed : It is to be exprefied in the blazon by the word *barry*, and the number of pieces mult be fpecified ; but if the divisions be odd, the field mult be first named, and the number of bars exprefied.
- BARRY-BENDY is when an efcutcheon is divided evenly, bar and bend-ways, by lines drawn tranfverfe and diagonal, interchangeably varying the tincfures of which it confilts. See Plate L1. fg. 8.
- BARRY-FILY is when a coat is divided by feveral lines drawn obliquely from fide to fide, where they form acute angles.
- BARTER, or TRUCK, is the exchanging of one commodity

modity for another : in doing of which the price of one of the commodities, and an equivalent quantity of the other, must be found either by practice, or by the rule of three.

Quest. 1. How many pounds of cotton, at o d. per th, must be given in barter for 13 C. 3 Q. 14 lb. of pepper, at 2 l. 16 s. per C. ?

First, Find the price or value of the commodity whole quantity is given, as follows.

			2.				
		13	3	14	at	2	16
21.		26		_			
16s.		10	8				
2 Q.		I	8				
1 Q.			14				
14 lb.			7				
	T						

Secondly, Find how much cotton, at 9d. per 10. 38 l. 17 s. will purchafe, as under.

If the above queftion be wrought decimally, the operation may ftand as follows :

С.	L.	С.		
£ 1 :	2.8 ::	C. 13.875 2.8		
	-	111000 27750		0
	.0375	38.8500	-lb. C. (1036=9	1 Anj
		1350 1125		
		2250		
		2250		

The value or price of the goods received and delivered in barter being always equal, it is obvious, that the product of the quantities received and delivered, multiplied into their respective rates, will be equal.

Hence arifes a rule which may be used with advantage in working feveral queftions; namely, Multiply the given quantity and rate of the one commodity, and the product divided by the rate of the other commodity quotes the quantity fought ; or divided by the quantity quotes the rate.

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Queft. 2. How many yards of linen, at 4 s. per vard, thould I have in barter for 120 yards of velvet, at 15 s. 6d. ?

- Yds. Sixp. Sixt. rds. 120 X 31 = 3720, and 8)3720(459 Anf.
- BARTHOLOMEW, or St BARTHOLOMEW, one of the Caribbee iflands, fituated in 62° 5' W. long. and 18° 6' N. lat.
- BARTON, a market-town in Lincolnfhire, fituated on the fouthern fhore of the Humber, 30 miles fouth-east of York, in 15' W. long. and 53° 40' N. lat.
- BARTON is also used, in the welt of England, for the demefne lands of a manor ; alfo for the manor-houfe ; and in fome parts for out-houfes, &c.
- BARTSIA, in botany, a genus of the didynamia angiofpermia clafs. The calix has two coloured emarginated lobes ; the corolla is lefs than the calix, and the fuperior lip is longest; the capfule has two cells. The fpecies are 4, of which the viscofa, or marsh eyebright cow-wheat, and the alpina, or mountain eyebright cow-wheat, are natives of Britain.
- BARUA, a city of Abyflinia, in Africa, the capital of the kingdom of Barnagaffa.
- BARULES, in church-hiftory, certain heretics, who held that the Son of God had only a phantom of a body; that fouls were created before the world, and that they lived all at one time.
- BARUTH, an Indian measure, containing feventeen gantans : It ought to weigh about three pounds and an half English avoirdupois.
- BARYTONUM, in the Italian mulic, the fame with our bafs. See BASS.
- BAS-RELIEF. See BASSO-RELIEVO.
- BASALTES, in natural hiftory, called alfo coticula, lapis heraclius, and lapis lydius, a kind of marble, of a very fine texture, of a deep gloffy black, refembling that of polifhed fteel, and mixed with no other colour, nor any extraneous matter. The most remarkable quality of this marble is its figure, being never found in ftrata, like other marbles, but always ftanding up in the form of regular angular columns, composed of a number of joints, one placed on and nicely fitted to another, as if formed by the hands of a skilful workman. It is remarkably hard and heavy, will not firike fire with fteel, and is a fine touch-ftone. See Plate LI. fig. 20. The bafaltes was originally found in columns in Ethiopia, in fragments in the river Tmolus, and fome other places ; we now have it frequently, both in columns and fmall pieces, in Spain, Ruffia, Poland, near Drefden, and in Silefia; but the nobleft flore in the world feems to be that called the Giant's caufeway, in Ireland, where it rifes far up in the country, runs into the fea, croffes its bottom, and rifes again on the oppofite land.
- BASANUS, or BASANITES, names used by ancient writers for the bafaltes.
- BASARUCO, in commerce, a finall bafe coin in the East Indies, being made only of very bad tin. There are, however, two forts of this coin, a good and a bad; the bad is one fixth in value lower than the good. 6 R BASE,

- BASE, in geometry, the lowest fide of the perimeter of a figure : Thus, the bafe of a triangle may be faid of any of its fides, but more properly of the loweft, or that which is parallel to the horizon. In rectangled triangles, the bafe is properly that fide opposite to the right angle.
- BASE of a jolid figure, the lowest fide, or that on which it flands.
- BASE of a conic fection, a right line in the hyperbola and parabola, arifing from the common interfection of the fecant plane, and the bafe of the cone.
- Altern BASE. See ALTERN.
- BASE, in architecture, is used for any body which bears another, but particularly for the lower part of a column and pedestal. See ARCHITECTURE.
- BASE, in fortification, the exterior fide of the polygon, or that imaginary line which is drawn from the flanked angle of a baftion, to the angle opposite to it.
- BASE, in gunnery, the least fort of ordnance, the dia-
- meter of whofe bore is 11 inch, weight 200 pound, length 4 feet, load 5 pound, thot 11 pound wt. and diameter 11 inch.
- BASE line, in perspective, the common fection of a picture, and the geometrical plane.
- Diffinet BASE, in optics. See Focus.

BASE of the heart, in anatomy, denotes its upper part. BASE, or BASS, in mulic. See BASS. BASE point, in heraldry. See POINT.

- BASELLA, in botany, a genus of the pentandria triagynia clafs. It has no calix ; the corolla has 6 divisions ; and there is but one feed in the capfule. The fpecies are 3, viz. the rubra, alba, and lucida, all natives of India.
  - BASEMENT, in architecture, a bafe continued a confiderable length, as round a houfe, room, &c. See ARCHITECTURE.
  - BASHAW, a Turkish governor of a province, city, or other diffrict.

Bafhaws include beglerbegs, and fometimes fangiacbegs, though a diffinction is fometimes made, and the name bashaws is appropriated to the middle fort, or fuch as have two enfigns or horfe-tails carried before them. Those who have the honour of three tails, are called beglerbegs; and those who have only one, fangiacbeys.

The appellation ba/haw is given by way of courtefy to almost every perfon of any figure at the grand fignior's court.

- BASIENTO, a river of the kingdom of Naples, which rifes near Potenza in the Bafilicate, waters that province, and runs into the gulf of Tarento.
- BASIGLOSSUS, or BASIOGLOSSUS. See BASIO-CLOSSUM.
- BASIL, in geography, a city and canton of Switzerland, near the confines of Alface, fituated on both fides the river Rhine.

The city is large, populous, and fortified; being fituated in 7º 40 E. long. and 47° 40 N. lat.

BASIL, in botany. See OCYMUM.

BASIL, among joiners, the floping edge of a chiffel, or of the iron of a plane, to work on foft wood : They ufually make the bafil 12 degrees, and for hard wood 18: it being remarked, that the more acute the bafil is, the better the inftrument cuts ; and the more obtufe, the ftronger and fitter it is for fervice.

- Order of St BASIL, the molt ancient of all the religious orders, was very famous in the east. It passed into the west about the year 1057, and was held in great efteem, especially in Italy. As to their rules, the Italian monks of that order fast every Friday in the year : They eat meat but three times a week, and then but once a-day: They work all together at certain hours of the day: Their habit is nearly like that of the Benedictines, and they wear a finall beard like the fathers of the million.
- BASILARE or, in anatomy, the fame with os fphenoides. See Sphenoides.
- BASILIC, in ancient architecture, a term used for a large hall, or public place, with ifles, porticos, galleries, tribunals, drc, where princes fat and administered justice in perfon.
- BASILICA, in anatomy, the interior branch of the axillary vein, running the whole length of the arm.
- BASILICATE, a province of the kingdom of Naples, having the Terra di Barri on the north, and the province of Calabria on the fouth.
- BASILICI, a denomination given in the Greek empire to those who carried the emperor's orders and commands.
- BASILICON, in pharmacy, an epithet for a great many compositions to be found in the ancient medicinal writers : But it more particularly denotes an officinal ointment, composed of wax, refin, pitch, and oil of olives, from thence called tetrapharmacum. It is much ufed in wounds.
- BASILICS, a body of the Roman laws, translated into Greek. The bafilics comprehend the inftitutes, digefts, code, novels, and fome edicts of Juftinian and other emperors.
- BASILICUS, in affronomy, cor leonis, a fixed flar of the first magnitude in the constellation Leo. See
- BASILIDIANS, in church-hiftory, a branch of gnoflics, who maintained that Chrift's body was only a phantom, and that Simon the Cyrenean fuffered in his ftead.
- BASILIGOROD, a city of the Ruffian empire, in Mufcovitish Tartary, fituated upon the banks of the Wolga.
- BASILISCUS, in zoology, the trivial name of a fpecies of lacerta. See LACERTA.
- BASILISK, in military affairs, a large piece of ordnance, being a 48-pounder, and weighing about 7200 pounds. Those of the French were 10 feet long, and those of the L'utch 15. The French do not call any more of that calibre;
- BASINGSTOKE, a market-town of Hampfhire, about 16 miles north-east of Winchester, in 1° 15' W. lon. and 51° 20' N. lat.
- BASIOGLOSSUS, in anatomy, a mufcle arifing from the bafe of the os hyoides.
- BASIS, bafe, in geometry. See Base.

BASIS,

- BASIS, among phyficians, denotes the principal ingredients in compound medicines.
- BASKET, a machine made of twigs interwoven together, in order to hold fruit, earth, dr. It denotes an uncertain quantity, as a bafket of medlars is two buthels, of afa fætida from 20 to 50 pound weight.
- Basers of earth, in the military ari, called by the French corbeilles, are final backets used in freges, on the parapet of a trench, being filled with earth. They are about a foot and a half high, about a foot and a half diameter at the top, and 8 or to inches at bottom; fo that being fet together, t ere is a fort of embrafiures left at their bottoms, through which the foldiers fire, without exponing themfelves.
- BASKET-FISH. See ASTERIAS.
- BASKET-SALT, that made from falt-fprings, being purer, whiter, and composed of finer grains than the common brine-falt.
- BASKET-TENURE, a tenure of lands by the fervice of making the king's bafkets.
- BASKIRI, a country of Mulcovitish Tartary, bounded on the north by the Tartars of Tumen, on the east by Barabinskoi, on the fouth by the mountain Sortora, and on the welt by the dutchy of Bulgaria.
- BASON, in anatomy. See PELVIS.
- **BASON**, in hydraulics, a refervoir of water, ufed for various purpofes: Thus we fay, The bafon of a j, t d'eau, the bafon of a fountain, and likewife the bafon of a port or barbour.
- BASON, in Jewifh antiquities, the laver of the tabernacle, made of the brafs looking-glaffes belonging to those devout women that watched and flood centurels at the door of the tabernacle.
- BASON, in mechanics, a term ufed by glafs-grinders for a difh of copper, iron, cc. in which they grind convex glaffes, as concave ones are formed on fpheres: And by hatters for a round iron mould, in which they form the matter of their hats; and allo for a leaden one for the brims of hats, having an aperture in the middle, of a diameter fufficient for the largeft block to go through.
- BASONS of a balance, the two fcales or diffes faftened to the extremities of the ftring, the one to hold the weight, and the other the thing to be weighed.
- Salt by the BASON, at Amflerdam, is a public fale made by authority, over which prefides an officer, appointed by the magifirates. It is fo called, becaufe, before the lots are delivered to the higheft bidder, they commonly firike on a copper bafon, to give notice that the lot is going to be adjudged.
- BASQUE, or LABOUR, the fouth-well division of the province of Gaicony, in France.
- BASS, in mulie, that part of a concert which is moft heard, which confifts of the graveft and deepclf founds, and which is played on the largeft pipes or fittings of a common infrument, as of an organ, lute, *ic.* or on infruments larger than ordinary, for that purpofe, as bafs-viols, baffoons, bafs-hautboys, *ic.* The bafs is the principal part of a mufical composition, and the foundation of harmony j for which reaction it is a ma-

xim among muficians, That when the bafs is good, the harmony is feldom bad.

- Through-Bass is the harmony made by the bafsviols; or theorbos, continuing to play both while the voices fing, and the other influments perform their parts, and alfo filling up the intervals when any of the other parts flop. It is played by cyphers marked over the notes, on the organ, fpinet, harpficord, *ice*. and frequently fimply and without cyphers on the bafs-viol and baffoon.
- Counter-Bass is a fecond or double bafs, where there are feveral in the fame concert.
- BASS, in geography, a fleep rock, with an old fort, acceffible only at one place, lying on the coalt of E. Lothain in Scotland, at the mouth of the frith of Forth.
- BASSAIM, or BACCEIM, a port-town of the Hither India, fubject to the Portuguele, fitnated in 71° 5' Elong. and 19° 30' N. lat.
- BASSANUS, in ornithology. See PELICANUS.
- BASSEE, a town of French Flanders, upon the confines of Artois, fituated in 3° 30' E. Ion. and 50° 53' N. lat.
- BASSEMPOIN, a town of Gafcony, in France,
- BASSET, a game at cards, faid to have been invented by a noble Venetian, for which he was banified.
- The perfons concerned in it are a dealer, or banker; his affiltant, who fupervifes the lofing cards; and the punter, or any one who plays againft the banker.
- BASSIGNY, the fouth ealt division of the province of Champaign, in France. See CAMPAIGN.
- BASSOON, a mulical inftrument of the wind-fort, blown. with a reed, furnifhed with eleven holes, and ufed as a bafs in a concert of hautboys, flutes, *Ge*.

To render this infrument more portable, it is divided into two parts, whence it is also called a fagor. Its diameter at bottom is nine inches, and its holes are flopped like thole of a large flute.

- BASSORA, a large city of Afia, fituated below the conflux of the Tigris and Euphrates, in 53° E. long, and 30° 20' N. lat.
- BASSO-RELIEVO, or BASS-RELIEF, a piece of fculpture, where the figures or images do not protuberate, jet, or fland out far above the plane on which they are formed.

Whatever figures or repreferations are thus-cut, flamped, or otherwife wrought, fo that not the entire body, but only part of it is raifed above the plane, are faid to be done in relief, or relievo; and when that work is low, flat, and but a hitle raifed, it is called: low relief? When a piece of fculpture, a coin, or a medal, has its figure raifed fo as to be well diffinguilhed, it is called bold, and we fay its relief is finong.

- BASS-VIOL, a mufical infrument of the like form with: that of a violin, but much larger. It is fituek with a bow as that is, has the fame number of fitnings, and has eight flops, which are fubdivided into femi-flops: Its found is grave, and has a much nobler effect in a concert than that of the violn.
- BASTERNA, a fort of vehicle, much the fame with our chariot, ufed by the ancient Roman ladies. This was a different carriage from the lectica, which it fuccceded,

eded, inafmuch as the lectica was borne on mens thoulders, whereas this was drawn by beafts.

- BASIIA, the chief city of the ifland of Corfica. It is a good port, fituated on the north-east part of the island, in 9° 40' E long, and 42° 20' N. lat.
- BASTILE, a caffle for flate prifoners in Paris, anfweris g to the Tower of London.
- BASTIMENTOS, fmall iflands on the coaft of Darien, in South America, lying a little to the eaftward of Porto Bello.
- BASTION, in the modern fortification, a huge mais of earth, faced ufually with fods, fometimes with brick, and rarely with ftone, ftanding out from a rampart, whereof it is a principal part, and is what, in the ancient fortification, was called a bulwark. See FORTI-FICATION.
- Solid BASTIONS are those that have the void fpace within them filled up entirely, and raifed of an equal height with the rampart.
- Void and bollow BASTIONS are those that are only furrounded with a rampart and parapet, having the fpace within void and empty, where the ground is fo low, that if the rampart be taken, no retrenchment can be made in the centre, but what will lie under the fire of the befieged.
- Flat BASTION, is a baltion built in the middle of the curtain, when it is too long to be defended by the baftion at its extremes.
- Cut BASTION is that whole point is cut off, and inftead thereof has a re-entering angle, or an angle inwards with two points outwards, and is used either when without fuch a contrivance the angle would be too acute, or when water or fome other impediment hinders the carrying on the baftion to its full extent.
- Composed BASTION is when two fides of the interior polygon are very unequal, which makes the gorges alfo
- Deformed BASTION is when the irregularity of the lines and angles makes the baftion out of fhape, as when it wants one of its demigorges, one fide of the interior polygon being too fhort
- Demi BASTION is composed of one face only, and but one flank, and a demigorge.
- Double BASTION is that which is raifed on the plane of another baftion.
- Regular BASTION is that which has its true proportion of faces, flanks, and gorges.
- BASTION DE FRANCE, a fortrels in the kingdom of Tunis, fubject to France. It is fituated about 80 miles weft of the city of Tunis, in 8º E. long. and 36º 30' N. lat.
- BASSTOIGNE, a town of the Netherlands, in the province of Luxemburg, fituated in 5º 26' E. long. and 50° N. lat.
- BASTON, in law, one of the fervants to the warden of the Fleet prifon, who attends the king's courts with a red flaff, for taking into cuftody fuch as are committed by the court. He alfo attends on fuch prifoners as are permitted to go at large by licence.
- BASTON, or BATOON, in architecture, a moulding in the bafe of a column, called alfo a tore.

- BASTON, or BATOON, in heraldry, a kind of bend, having only one third of the ufual breadth.
  - The bafton does not go from fide to fide, as the bend or fcarf does, being in the form of a truncheon. Its use is a note or mark of bastardy. See Plate LI. fig. 9.
- BASTONADE, or BASTINADO, a kind of punifhment inflicted by beating the offender with a flick. This fort of beating, among the ancient Greeks and Romans, was the punifhment commonly inflicted on criminals that were freemen, as that of whipping was on the flaves. We find fome inftances of this fort of difcipline among the Hebrews; and it is a penalty ufed in the east even at this day. BAT, in zoology. See VESPERTILIO.
- BAT, BATE, or BATZ, a fmall copper coin, mixed with a little filver, current in feveral cities of Germany : it is worth four crutzers. It is alfo a coin in Switzerland, current at five livres, or one hundred fols, French
- BATABLE ground, that land which lay between Scotland and England, when the kingdoms were diffinct, to which both nations pretended a right
- BATACALO, a fort and town on the eaftern coaft of the ifland of Ceylon, in 81° E. long. and 8° N. lat.
- BATAVIA, the capital of all the Dutch colonies and fettlements in the East Indies. It is fituated on the east part of the island of Java, and has an excellent harbour, in 106° E. long, and 6° S. lat.
- BATCHELOR, or BACHELOR, a man who ftill continues in the flate of celibacy, or who was never married.
- BATCHELOR was anciently a denomination given to those who had attained to knighthood, but had not a number of vaffals fufficient to have their banner carried before them in the field of battle; or, if they were not f the order of bannerets, were not of age to difplay their own banner, but obliged to march to battle under another's banner. It was also a title given to young cavaliers, who having made their first campaign, received the military girdle accordingly. And it ferved to denominate him who had overcome another in a tournament, the first time he ever engaged.
- Knights BATCHELORS were fo called, as being the loweft order of knights, or inferior to bannerets.
- BATCHELORS, in an university-fense, are perfons that have attained to the baccalaureate, or who have taken the first degree in the liberal arts and fciences. Before a perfon can be admitted to this degree at Oxford, it is neceffary that he ftudy there four years ; three years more may intitle him to the degree of mafter of arts; and in feven years more he may commence batchelor of divinity. At Cambridge the degrees are ufually taken much the fame as at Oxford, excepting in law and phyfic, in either of which the batchelor's degree may be taken in fix years. In France, the degree of batchelor of divinity is attained in five year's ftudy; that is, in two years of philosophy, and three
- BAT-FOWLING, a method of catching birds in the night, by lighting fome ftraw, or torches, near the place

place where they are at rooft ; for upon beating them

up, they fly to the flame, where being amazed, they are eafily caught in nets, or beat down with bushes fixed to the end of poles, de.

BATENBOURG, a town of the United Provinces, fituated upon the Maefe, between Ravenstein and Megen.

BATH, a fufficient quantity of water collected in fome convenient receptacle, for people to wash in, either for health or pleafure.

Baths are diffinguished into natural and artificial, and natural again into hot and cold. The chief hot baths in our country are those at Bath, near Wells, in Somerietshire ; and those at Buxton and Matlock in

In the city of Bath are four hot baths : one triangular, called the crofs bath, the heat of which is more gentle than that of the reft, becaufe it has fewer fprings in it; the fecond is the hot bath, which was formerly much hotter than the reft, but it was then not fo large as at prefent : the other two are the King's and Queen's Bath, divided only by a wall; the laft having no fpring, but receives its water from the King's Bath : each of these is furnished with a pump, to throw out the water upon the difeafed, where that is required.

Thefe waters abound with a mineral fulphur; they are hot, of a bluif colour, and ftrong fcent; they do not pafs through the body like most other mineral waters; though if falt be added, they purge prefently. On fettlements, they afford a black mud, which is ufed by way of cataplafm in aches, and proves of more fervice to fome than the waters themfelves: The like they deposite on diftillation, and no other: The cro'sbath preys on filver, all of them on iron, but none on brafs.

The use of these baths is found beneficial in diforders of the head, as palfies, &c. in cuticular difeafes, as leprofies, dc. obstructions, and constipations of the howels, the fouryy and ftone, and in most difeafes of women and children; they are ufed as a laft remedy in obffinate chronic difeafes, where they fucceed well, if they agree with the conftitution of the patient.

Of the three hot European waters of note, viz. Aixla-Chapelle, Bourbon, and Bath, the first abounds more eminently in fulphur, which makes its heat, naufeoufnefs, and purgative faculty fo great, that few ftomachs can bear it.

The Bourbon are of a middle nature, between the Aix-la-Chapelle and the Bath waters ; being lefs hot, naufeous, and purgative than those of Aix-la-Chapelle; but more fo than the Bath waters.

Cold baths were by the ancients held in the greateft efteem; and though they were long banifhed out of medicine, the prefent age can boaft of abundance of noble cures performed by them, and fuch as were long attempted in vain by the molt powerful medicines.

The cold bath is ferviceable in most chronic diforders; it always acts the part of a diuretic; and will do more, efpecially plunging over head in fea-water; in the cure of melancholy, madnefs, and particularly that occafined by the bite of a mad dog, than any other medicine.

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Artificial baths are various, according to the various occafions ; as aqueous baths, vaporous baths, drybaths, de. Aqueous baths are made from common plants, and other emollient, refolvent, and nervine fubftances; confifting fometimes of milk and emollient herbs, with rofe-water, Cc. when the defign is to humectate, or when it is only to cleanfe, it confifts of bran and water alone : and when it is for an excellive pain or tumour. &c. in these cases it confilts of a decoction of roots, plants, and fome fpirit of wine.

In vapour baths, the defign of which is to promote a perfortation, the fleam or fume of fome decoction is received upon fome part of the body for that purpofe. In thefe baths there is no part of the patient's body plunged into the decoclion, only those parts which require it are properly difpofed to receive the fleams of fome proper fomentation. Of this kind are the bagnios, where perfons are made to fweat by the heat of a room, and pouring on of hot water.

Vapour-baths are of fingular fervice in cold diftempers, anafarca's, ædematous tumours, paralytic cafes, fwellings of the tefficles, &c.

Dry baths are made of afhes, falt, fand, fhreds of leather, &c. This bath is fuccefsful in provoking fweat in a plentiful manner, the patient being placed conveniently for the reception of the fumes : They are found ufeful in removing old obstinate pains, and are very effectual in venereal complaints.

- BATH, in Hebrew antiquity, a measure of capacity, containing the tenth part of an omer, or feven gallons and four pints, as a measure for things liquid ; or three pecks and three pints, as a meafure for things dry.
- BATHS, in architecture, fuperb buildings, erected for the fake of bathing.

Those buildings, among the ancients, were most pompous and magnificent; fuch were those of Titus. Paulus Æmilius, and Dioclefian, whofe ruins are ftill remaining.

- BATH, in geography, a city of Somersethire, fituated on the river Avon, ten miles east of Briftol, in 2º 30' W. long. and 51º 30' N. lat.
- BATH is also the name of a town in Hungary, in 20° 40' E. long. and 46° N. lat.

Knights of the BATH, a military order in England, fuppofed to have been inftituted by Richard II. who limited their number to four : However, his fucceffor, Henry IV. increafed them to forty-fix. Their motto was tres in uno, fignifying the three theological virtues.

This order received this denomination from a cuftom of bathing, before they received the golden four. It is feldom ever conferred but at the coronation of kings, or the inauguration of a prince of Wales or Duke of York. They wear a red ribbon beltwife.

The order of the bath, after remaining many years extinct, was revived under George I. by a folemn creation of a great number of knights.

BATH-kol, the daughter of a voice. So the Jews call one of their oracles, which is frequently mentioned in their books, especially the Talmud, being a fantastical way of divination invented by the Jews themfelves, not unlike the fortes virgiliana of the heathens. How-6 S

ever, the Jewifh writers call this a revelation from God's will, which he made to his chofen people, after all verbal prophecies had ceafed in Ifrael.

BATH-metal, a mixed metal, otherwife called prince's metal. See PRINCE'S METAL.

BATH-water. See the article BATH.

- BATHA, the name of two towns, the one in Barbary, in the kingdom of Algiers, and the other in Hungary, upon the banks of the Danube.
- BATHING, the washing, foaking, fuppling, refreshing, moistening, &c. the body, or any part thereof, in water, liquor, &c. for pleasure or health. See BATH.
- BATHING a falcon, is when, weaned from her ramage fooleries, the is offered fome water to bathe herfelf in a bafon, where the may fland up to her thighs. By this means the gathers ftrength and boldnefs.
- BATHMUS, in anatomy, denotes the cavity of a bone, fitted to receive the prominence of another bone.
- BATICALA, in geography, a kingdom of India, upon the coaft of Malabar, to the north of the kingdom of Canara.
- BATIS, in zoology, the trivial name of a fpecies of raja. See RAJA.
- BÅTMAN, in commerce, a kind of weight ufe at Smyrna, containing fix okes of four hundred drams each, which amount to fixteen pounds, fix ounces, and fifteen drams of Englifh weight.

BATON, or BASTON. See BASTON.

- BATRACHITES, or FROG-STONE, a kind of gem mentioned by the ancients, and fo called from its refembling the colour of a frog.
- BATRACHOMYOMACHIA, the battle of the frogs and the mice, the title of a fine burlefque poem, ufually aferibed to Homer.

The fubject of the work is the death of Pfycharpax, a moute, fon to Toxartes, who, being mounted on the on the back of Phyfignathus, a frog, on a voyage to her palace, to which fue had invited him, was feized with fear, when he faw himfelf in the middle of the pond, fo that he tumbled off and was drowned. Phyfignathus being fufpected to have fuaken him off with defign, the mice demanded fatisfaction, and unanimoufly declared war againd the frogs.

- BATTA, a province of the kingdom of Congo in Africa, which is watered by the river Barbela.
- BATTALIA, denotes an army drawn up in order of battle.
- BATTALION, a fmall body of infantry, ranged in form of battle, and ready to engage.

A battalion ufually contains from  $\varsigma$  to 800 men ; but the number it confifts of is not determined. They are armed with firelocks, flwords, and bayonets; and divided into thirteen companies, one of which is grenadiers. They are ufually drawn up with fix men in file, or one before another. Some regiments confift but of one battalion, others are divided into four or five.

BATTEL, a town of Suffex, fix miles north of Haflings, in 35' E. long. and 50° 55' N. lat.

BATTEN, a name that workmen give to a fcantling of

wooden fluff, from two to four inches broad, and about one inch thick; the length is pretty confiderable, but undetermined.

This term is chiefly ufed in fpeaking of doors and windows of hops, oc. which are not framed of whole deal, oc. with flyles, rails, and pannels like wainfoot, but are made to appear as if they were, by means of thefe battens, bradded on the plain board round the edges, and fometimes crofs them, and up and down.

- BATTENBURY, a town of Dutch Guelderland, fituated on the north flore of the river Maele, almoft oppofite to Ravenflein, in 5° 30' E, long. and 51° 45' N. lat.
- BATTERING, the attacking a place, work, or the like, with heavy artillery.

To batter in breach, is to play furioufly on a work, as the angle of a half-moon, in order to demolifh and make a gape therein. In this they obferve never to fire a piece at the top, but all at the bottom, from three to fix feet from the ground.

The battery of a camp is ufually furrounded with a trench, and pallifadoes at the bottom, with two redoubts on the wings, or certain places of arms, capable of covering the troops which are appointed for their defence. See BATTERY.

- BATTERING-pieces, or pieces of battery. See CANNON and GUNNERY.
- BATTERING-ram, in antiquity. See RAM.
- BATTERING-rams, in heraldry, a bearing, or coat of arms, refembling the military enfign of the fame name. See Plate LI. fig. 10.
- See Plate LI. fig. 10. BATTERY, in the military art, a parapet thrown up to cover the gunners, and men employed about the guns, from the enemy's flot. This parapet is cut into embraffures, for the cannon to fire through. The height of the embraffures, on the infide, is about three feet; but they go floping lower to the outfide. Their widenefs is two or three feet, but open to fix or feven on the outfide. The mafs of earth that is betwist two embraffures, is called the merichon. The platform of a battery is a floor of planks and fleepers, to keep the wheels of the guns from finking into the earth; and is always made floping towards the embraffures, both to hinder the reverfe, and to facilitate the bringing back of the gun.
- BATTERY of mortars differs from a battery of guns, for it is funk into the ground, and has no embraffures.
- Groff-BATTERIES are two batteries, which play athwart one another, upon the fame thing, forming there an angle, and beating with more violence and deftraction; becaufe what one bullet fhakes, the other beats down.
- BATTERY fund or buried, is when its platform is funk, or let down into the ground, fo that there mult be trenches cut in the carth, againft the muzzles of the guns, for them to fire out at, and to ferve for embrafures.
- BATTERY d'enfilade, is one that fours, or fweeps the whole length of a ftraight line.

BATTERY en echarpe is that which plays obglinely.

BAT-

BATTERY de reverfe, that which plays upon the enemy's back.

- Camerade BATTERY is when feveral guns play at the fame time upon one place.
- BATTERY, in law, the flriking, beating, or offering any violence to another perfon, for which damages may be recovered.
- BATTEURS d'estrade, or SCOUTS, are horsemen fent out before, and on the wings of an army, one, two, or three miles, to make discoveries.
- BATTLE, a general engagement between two armies, in a country fufficiently open for them to encounter in front, and at the fame time.

Other great actions, though of a longer duration, and even attended with a greater flaughter, are only called fights.

Naval BATTLE, the fame with a fea-fight, or engagement between two fleets of mcn of war.

Before a naval battle, every figuation ufually flubdivides itleff into three equal divisions, with a referve of certain fhips out of every figuation to bring up their rear. Every one of thefe, obferving a due birth and diflance, are in the battle to feccond one another ; and the better to avoid confusion and falling foul of each other, to charge, dickharge, and fall off, by threes or fives, more or lcfs, as the flext is greater or finaller. The fhips of referve are influeded either to forcoon and relieve thole th t are any way in danger; or to fupply, and put themfelves in the place of thole that fhall be made unforviceable.

As for a fleet confifting but of few fhips, when obliged to fight in an open fea, it fhould be brought up to battle in only one front, with the chief admiral in the middle of them, and on each fide of him the firongeft and belt provided fhips of the fleet.

- BATTLE is also used figuratively, for a representation of a battle in feulpture, painting, and the like.
- BATTLE-royal, in cock-fighting, a fight between three, five, or feven cocks all engaged together, fo that the cock which (tands longeft gets the day.
- BATTLE-ax, a kind of halbard, first introduced into England by the Danes.
- BATTLEMENTS, in architecture, are indentures or notches in the top of a wall or other building, in the form of embraflures, for the fake of looking though them.
- BATTOLOGY, in grammar, a fuperfluous repetition of fome words or things.
- BATTON, BATOON, OF BASTON. See BASTON.
- BATTORY, in commerce, a name given by the Hande towns to their country-houles and warehoufes in foreign countries. The principal battories were at London, Archangel, Novogorod, Lilbon, Venice, and Antwerp.
- BATTUS, an order of penitents at Avignon, and in Provence, whofe piety carries them to exercife very fevere difcipline upon themfelves, both in public and private.
- BATUECOS, or Los BATUECOS, a people of Spain in the kingdom of Leon, that inhabit the mountains be-

tween Salamanca and Corica, and are thought to be defeended from the Goths

- BATZ, a copper coin mixed with fome filver, and current at different rates, according to the alloy, in Nuremberg, Bafil, Fribourg, Lucerne, and other cities of Germany and Switzerland.
- BAVARIA, one of the circles of the German empire, lying between Auftria on the eaft, and Swabia on the weft.

The duke of Bavaria is one of the nine electors. See ELECTOR.

- BAVAY; a fmall town in the province of Hainalt in French Flanders, about twelve miles fouth-welt of Mons, in  $3^{\circ} 40' E$ . long, and  $50^{\circ} 25' N$ . lat.
- BAUHINIA, in botany, a genus of the decandria monogynia clafs. The calix has five divifions, and is deciduous; the petals are open, oblong, and inferred by claws into the calix. The fpecies are eight, all natives of the Indies.
- BAVINS, in the military art, denote brufh-faggots, with the brufh at length.
- BAUM, in botany. See MELISSA.
- BAURAC, a name ancienty ufed for nitre.
- BAUTZEN, the chief town of Lufatia in Germany, about thirty-five miles north-ealt of Drefden, in 14° 30' E. long. and 51° 15' N. lat.
- BAWLING, among fportfmen, the fame with babbling. See BABBLING.
- BAY, in geography, an arm of the fea fhooting up into the land, and terminating in a nook. It is a kind of leffer gulf, bigger than a creek, and is larger in its middle within than at its entrance. The largeft and moft noted bays in the world ate thofe of Bifcay, Bengal, Hudfon's, Panama, *tex*.
- BAY, among farmers, a term ufed to fignify the magnitude of a barn; as, if a barn confifts of a floor and two heads, where they lay corn, they call it a *barn of two bays*. The bays are from fourteen to twenty feet long.
- BAY denotes likewife a pound head, made to keep in flore of water for driving the wheels of the furnace or hammer belonging to an iron-mill, by the fiream that comes thence through a flood-gate, called the pen-flock.
- Bax is also one of the colours of the hair of horfes, inclining to sed, and coming pretty near the colour of a chefnut. There are five different gradations of the bay-colour, viz. chefnut-bay, light-bay, yellow-bayor dun-day, bloody-bay, which is also called fearlerbay, and the brown-bay.
- BAY, among huntimen. Deer are faid to fland at bay, when, after being hard run, they turn head against the hounds.
- BAY-tree, See LAURUS.
- BAY-falt. See SALT.
- BAYEUX, a city of Normandy in France, about fifteen miles north-welt of Caen, in 50' W. long. and 49° 20' N. lat.
- BAYONET, in the military art, a flort broad dagger, formerly with a round handle fitted for the bore of a frelock, to be fixed there after the foldier had fired ; but they are now made with iron handles and rings, that

that go over the nuzzle of the firelock, and are forewed fail, fo that the foldier fires with his bayonet on the nuzzle of his piece, and is ready to act against the horfe.

- BAYONNE, a large city of Gafcony in France, fituated on the river Adour, near the bay of Bifcay, in  $1^{\circ}$  20' W. long. and  $43^{\circ}$  30' N. lat.
- BAYS, in commerce, a fort of open woollen ftuff, having a long nap, fometimes frized, and fometimes not. This fluff is without wale, and is wrought in a loom with two treddles, like flannel. It is chiefly manufactured at Colchefter and Bockin in Effex, where there is a hall called the Dutch bay-ball or raw-ball. The exportation of bays was formerly much more confiderable than at prefent that the French have learned to imitate them. However, the English bays are still fent in great quantities to Spain and Portugal, and even to Italy. Their chief use is for dreffing the monks and nuns, and for linings, efpecially in the ar-The looking-glafs makers alfo ufe them behind my. their glaffes, to preferve the tin or quickfilver; and the cafe-makers, to line their cafes. The breadth of bays is commonly a yard and a half, a yard and three quarters, or two yards, by 42 to 48 in length. Those of a yard and three quarters are most proper for the Spanish trade.
- BAZAR, BAZARI, or BAZAARD, a place defigned for trade among the eaftern nations, particularly the Perfians, fome of which are open at top, like the marketplaces of Europe; others are covered with high-vaulted ceilings, and adorned with domes to give light. In the firft, they fell ony the lefs precious and molt bulky commodities; whereas, in the latter, are the fhops of those merchants who fell jewels, rich fluffs, wrought plate, &c.
- BÁZAS, a town of Guienne in France, about thirty miles fouth of Bourdeaux, in 25' W. long. and 44° 20' N. lat.
- BAZAT, or BAZA, in commerce, a long, fine, fpun cotton, which comes from Jerufalem, whence it is alfo called *Jerufalem-cotton*.
- BDELLIUM, is a gummy refinous concreted juice, brought rrom Arabia and the E. Indies, in globes of different figures and magnitudes. It is of a dark reddiff brown colour, and, in appearance, fomewhat refembles myrrh; and is recommended as a fudorific, diuretic, and uterine; and in external applications, for maturating tumours, &c. In the prefent pradice, it is facarce otherwife made ufe of, than as an ingredient in theriaca.
- BEACHY-HEAD, a cape or promontory on the coaft of Suffex, between Haftings and Shoreham.
- BEACON, any public fignal, to give warning against rocks, fhelves, invafions, &c.
- BEACONAGE, a tax or farm paid for the use and maintenance of a beacon. Trinity-house is empowered to levy this tax by act of parliament.
- BEACONFIELD, a market-town of Buckinghamfhire, twenty-two miles welt of London, in 30' W. long. and 51° 30' N. lat.

- that go over the muzzle of the firelock, and are ferewed faft, fo that the foldier fires with his bayonet on and ufed in necklaces, &c.
  - BEAD, in architecture, a round moulding, commonly made upon the edge of a piece of fluff, in the Corinthian and Roman orders, cut or carved in fhort embofiments, like beads in necklaces.
  - BEAD-proof, among diffillers, a fallacious way of determining the ftrength of fpirits, from the continuance of the bubbles, or beads, raifed by fhaking a fmall quantity of them in a phial.
  - BEAD-rell, among papifts, a lift of fuch perfons, for the reft of whole fouls they are obliged to repeat a certain number of prayers, which they count by means of their beads.
  - BEADLE, a meffenger or apparitor of a court, who cites perfons to appear and anfwer in the court to what is alledged against them.
  - BEADLE is alfo an officer at an univerfity, whole chief bufinels it is to walk before the mafters with a mace, at all public proceffions.
  - BEAGLE, the name of a particular kind of huntingdogs, of which there are feveral forts, viz. the fouthern beagle, which is fomething lefts than the deepmouthed hound, and fomething thicker and fhorter; the fleet-nothern, or cat-beagle, which is fmaller and of a finer (hape than the fouthern beagle, and is a hard runner: There is alfo a very fmall beagle, not bigger than a had/s' lap-dog.
  - BEAK, the bill or nib of a bird.
  - BEAK, in architecture, the fmall fillet left on the head of a larmier, which forms a canal, and makes a kind of pendant.
  - Chin BEAK, a moulding the fame as the quarter-round, except that its fituation is inverted : This is very frequent in modern buildings, though few examples of it are found in the ancient.
  - BEAK, or BEAK-*bead*, of a fhip, that part without the fhip, before the fore-caftle, which is faftened to the ftem, and is fupported by the main knee.
  - BEAKED, in heraldry, a term ufed to express the beak or bill of a bird. When the beak and legs of a fowl are of a different tincture from the body, we fay beaked and membered of fuch a tincture.
  - BEAKING, among cock-fighters, is when one cock holds another by his bill, and ftrikes him with his fpurs or gafflers at the fame time.
  - BEAM, in architecture, the largelt piece of wood in a building, which lies crofs the walls, and ferves to fupport the principal rafters of the roof, and into which the feet of thele rafters are framed.
  - BEAMS of a fbip are the great main crofs-timbers which hold the fides of the fhip from falling together, and which alfo fupport the decks and orlops : The main beam is next the main-maft, and from it they are reckoned by first, fecond, third beam, dc. the greatest beam of all is called the mid-fbip beam. See SHIP.
  - BEAM-compdf, an infirument confiling of a fquare wooden or brafs beam, having fliding fockets, that carry fleel or pencil points; they are ufeld for deicribing large circles, where the common compafics are ufelds. BEAM,

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- BEA BRAM, in heraldry, the term used to express the main horn of a hart or buck.
- BEAM, among hunters, the main ftem of a deer's head. or that part which bears the antlers, royals, and tops. Chamber-BEAM. See CHAMBER-beam.
- BEAM is alfo the name of a fort of fiery mcteor in the fhape of a pillar ; alfo a ray of the fun.
- BEAM-filling, in building, the filling up of the vacant fpace between the raifon and roof, with ftones or bricks laid between the rafters on the raifon, and plastered on with loam, where the garrets are not pargeted, or plastered, as in country places, where they do not parget or plaster their garrets.
- BEAM of an anchor, the longest part of it, called alfo the hank.
- BEAM-feathers, in falconry, the longest feathers of a hawk's wing.
- BEAM alfo denotes the lath, or iron, of a pair of fcales; fometimes the whole apparatus for weighing of goods is fo called: Thus we fay, it weighs fo much at the king's beam.
- BEAM of a plough, that in which all the parts of the plough-tail are fixed, See AGRICULTURE.
- BEAM, or ROLLER, among weavers, a long and thick wooden cylinder, placed length-ways on the back-part of the loom of those who work with a shuttle.
  - That cylinder, on which the fluff is colled as it is weaved, is also called the beam or roller, and is placed on the fore-part of the loom.
- BEAN, in botany. See VICIA.

- BEAR, in zoology. See URSUS. BEAR, in afronomy. See URSUS. BEAR, in heraldry. He that has a coat of arms is faid to bear in it the feveral charges or ordinaries that are in his efcutcheon.
- BEAR, in gunnery. A piece of ordnance is faid to come to bear, when it lies right with, or directly against the mark.
- BEARALSTON, a borough of Devonshire, fituated on the river Tamar, about ten miles north of Plymouth, in 4° 30' W. long. and 50° 35' N. lat. It fends two members to parliament.

BEAR's-breech. See ACANTHUS.

BEARD, the hair growing on the chin, and adjacent parts of the face, chiefly of adults and males. See ANATOMY. p. 256.

Various have been the ceremonies and cuftoms of most nations in regard of the beard. The Tartars, out of a religious principle, waged a long and bloody war with the Perfians, declaring them infidels merely becaufe they would not cut their whifkers after the rite of Tartary: And we find, that a confiderable branch of the religion of the ancients confifted in the management of their beard. Ecclefiaftics have fomctimes been enjoined to wear, and at other times have been forbid the wearing, the beard ; and the Greek and Romifh churches have been a long time by the ears, about their beards. To let the beard grow, in fome countries, is a token of mourning, as to fhave it is the like in others.

The Greeks wore their beards till the time of Alex-Vol. I. No. 23.

ander the Great, that prince having ordered the Macedonians to be fhaved. for fear it fhould give a handle to their enemies. The Romans did not begin to fhave till the year of Rome 454. Nor did the Ruffians cut their beards till within thefe few years, that Peter the Great, notwithstanding his injunction upon them to fhave, was obliged to keep on foot a number of officers to cut off, by violence, the beards of fuch as would not otherwife part with them.

BEARD of a comet, the rays which the comet emits towards that part of the heaven to which its proper motion feems to direct it, in which the beard of a comet is diftinguished from the tail, which is understood of the rays emitted towards that part from whence its motion feems to carry it.

BEARD of a horfe, that part underneath the lower mandible on the outfide and above the chin, which bears the curb. It is alfo called the chuck.

It fhould have but little flefh upon it, without any chops, hardnefs, or fwelling, and neither too high raifed nor too flat, but fuch as the curb may reft in its right place.

- BEARDED bulk, among florifts, is a hufk, hairy on the edges
- BEARDING of wool. See WOOL.
- BEARER, in architecture, a polt, or brick-wall, trimmed up between the two ends of a piece of timber, to fhorten its bearing, or to prevent its bearing with the whole weight at the ends only.
- BEARER of a bill of exchange, the perfon in whofe hands the bill is, and in favour of whom the laft order was made.

When a bill is made payable to the bearer, it is understood to be payable to him in whole hands it is, after it becomes due. See BILL.

- BEARERS, in heraldry. See SUPPORTERS.
- Cross-BEARERS. See CROSS.
- BEARING, in navigation and geography, the fituation of one place from another, with regard to the points of the compass; or the angle which a line drawn through the two places, makes with the meridians of each.
- BEARING, in the fea language. When a fhip fails towards the fhore, before the wind, fhe is faid bear in with the land or harbour. To let the fhip fail more before the wind, is to bear up. To put her right be-fore the wind, is to bear round. A fhip that keeps off from the land, is faid to bear off. When a fhip that was to windward comes under another fhip's ftern, and fo gives her the wind, fhe is faid to bear under her lee, Gc. There is another fense of this word, in reference to the burden of a fhip; for they fay a fhip bears, when having too flender or lean a quarter, fhe will fink too deep into the water with an over light freight, and thereby can carry but a finall quantity of goods. See NAVIGATION.

BEARING of a piece of timber, among carpenters, the fpace either between the two fixed extremes thereof, when it has no other fupport, which they call bearing at length, or between one extreme and a polt, brickwall, Cc. trimmed up between the ends to fhorten its bearings.

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High

High BEARING cock, one larger than the cock he fights with.

BEARING claws, among cock-fighters, the foremost toes of a cock. If these are hurt or gravelled, he cannot fight.

- BEARN, a province in the fouth of France, bounded by Galcony on the North, and by the Pyrenean mountains, which feparate it from Spain, on the fouth.
- BEAST among gamefters, a game at cards, played in this manner: The beft cards are the king, queen, *tre*, whereof they make three heaps, the king, the play, and trioled.

I hree, foar, or five may play; and to every one is dealt five cards. However, before the play begins, every one. fikes to the three heaps. He that wins most tricks, takes up the heap called the play: He that hath the king, takes up the heap fo called; and he that hath three of any lort, that is, three fours, three fives, three fixes  $\delta_c$ . takes up the triolet heap.

- BEAST in a general fense, an appellation given to all fourfooted animals, fit either for food, labour, or fport.
- BEASTS of Burden, in a commercial feate, all four-footed animals which ferve to carry merchandizes on their backs. The beats generally afed for this purpofe, are elephants, dromedaries, camels, horfes. mules, affes, and the theop of Mexico and Pera.
- BEASTS of the chace are five; viz. the buck, the doe, the fox, the roe, and the martin.
- BEASTS and foruls of the warren, are the hare, the coney, the pheafant, and partridge.
- BEASTS of the forest are the hart, hind, hare, boar, and wolf
- Rother-BEASTS. See ROTHER.
- BEAT, in a general fignification, fignifies to chaftife, ftrike, knock, or vanquifh

This word has feveral other fignifications in the manufactures, and in the arts and rades. Sometimes it fignifies to forge and hammer, in which fenfe finiths and farriers fay, to beat ion; fometimes it means to pound, to reduce into powder: Thus we fay, to beat drugs, to beat pepper, to beat fpices; that is to fay, to patherif:

Be a  $\tau \sigma'$  draw, in the military art, is to give notice by beat of drum of a fudden danger; or, that feattered foldiers may repair to their arms and quarters, is to beat an alarm, or to arms; allo to fignify, by different manners of founding a drum, that the foldiers are to fall on the enemy; to retreat before, in, or after an attack; to move, or march, from one place to anather; to treat upon terms, or confer with the enemy; to permit the foldiers to come out of their quarters at break of day: to order to repair to their colours, dc, is to beat a charge, a retreat, a march, dc. BEATIFIC VISION. See VISION.

BEATIFICATION, among papilts, an act by which the pope declares a perfon beatified, or bleffed after death.

This is the first flep towards canonization taking This is the first flep towards canonization, and differs from it; becaufe in the former, the pole does not ad as a judge, determining the flate of the beatified, but only gives a privilege to certain perfons to honour him by a particular religious worfhip, without incarting the penalty of fuperfluious worfhip; whereas in canonization, the pope fpeaks like a judge, and determines upon the ftate of the canonized.

No perfon can be beatified till fifty years after death. All certificates or atteltations of virtues and miracles are examined before the congregation of rites: The examination continues for feveral years, after which his holinefs decrese the beatification. The corpfe and relics of the future faint are thenceforth expofed to the veneration of every body; his images are crowned with rays, and a particular office is fet apart for him.

BEATING, or PULSATION, in medicine, thereciprocal agitation or palpitation of the heart or pulse. Sce PULSE.

- BEATING gold and filver. See GOLD-BEATING, Cc.
- BEATING with hunters, a term used of a flag, which runs fift one way, and then another. He is then faid to beat up and down.

The noife made by conies in rutting time is alfo called *beating or tapping*.

BEATS, in a watch or clock, are the ftrokes made by the fangs or pallets of the fpindle of the bal'ance, or of the pads in a royal pendulum. See WATCH-MAKING.

BEAUCAIRE, a town of Languedoc, fituated on the weltern thore of the river Rhone, about feven miles north of Arles; in 4° 40' E. long. and 43° 40' N. lat. BEAVER, in zoology. See CASTOR.

BEAUFORT, a town of the duchy of Anjou in France,

fituated 15 miles eaft of Angers; in 15' E. long. and 47° 30' N. lat.

BEAUFORT is alfo a town of Savoy, about 30 miles eaft of Chamberry; in 6° 40' E. long. and 45° 30' N. lat.

BEAUGENCY, a town of Orleanois, in France; fituated on the river Loire, about 5 miles fouth-well of Orleans, in 1° 36' E. long. and 47° 48' N. lat.

BEAUJEU, a town of the Lyonois in France, about 25 miles north-weft of Lyons; in 4° 30' E. long. and 46° 15' N. lat.

BEAUJÓLOIS, the fouth-east division of the Lyonois, and fo called from Beaujeu.

BEAUMARIS, a market town of Anglefey in Wales; fituated about nine miles north of Bangor, in 4° 15' W. long. and 53° 25' N. lat.

BEAU-MASS. See MASS.

BEAUMONT, a town of Hainalt, about 17 miles foutheaft of Mons; in 4° 15' E. long. and 50° 20' N lat.

BEAUMONT is also a town of France, about 16 miles fouth of Alençon; in 5' E. long. and 48° 20' N. lat.

BE 1UNE, atown of Burgundy in France, fituated in 5° 20' E. long. and 47° 2'N. lat.

BEAUTY, in its naive fignification, is appropriated to objects of fight. Objects of fight can be agreeable, fuch as the founds of mufical inflruments, the finoothnefs and foftmefs of fome furfaces; but the agreeablenefs called beauty belongs to objects of fight.

Objects of fight are more complex than the of any other fenfe: In the fimpleft, we perceive colour, figure, length, breadth, thicknefs. A tree is compoled of a tank branches, and leaves; it has colour, figure, fize, and form times motion: By means of each of thefe particulars, feparately confidered, it appears beautifulz. ful; but a complex perception of the whole greatly augments the beauty of the object. The human body is a composition of numberlels beauties arising from the parts and qualities of the object, various colours, various motions, figures, fixe, dec. all united in one complex object, and thinking the eye with combined force. Hence it is, that beauty, a quality fo remarkable in vifoble objects, lends its name to every thing that is eminently agreeable. Thus, by a figure of fpeech, we fay, a beautiful found, a beautiful thought, a beautiful divorery, dec.

Confidering attentively the beauty of vifible objects, two kinds are difcovered. The first may be termed intrinfic beauty, becaufe it is difcovered in a fingle object, without relation to any other; the other may be termed relative, being founded on the relation of objects. Intrinsic beauty is a perception of fense merely; for to perceive the beauty of a fpreading oak, or of a flowing river, no more is required but fingly an act of vision. Relative beauty is accompanied with an act of understanding and reflection; for we perceive not the relative beauty of a fine inftrument or engine, until we learn its use and deftination. In a word, intrinfic beauty is ultimate; and relative beauty is that of means relating to fome good end or purpofe. Thefe different beauties agree in one capital circumstance, that both are equally perceived as belonging to the obiect ; which will be readily admitted with refpect to intrinstc beauty, but is not fo obvious with respect to the other. The utility of the plough, for example, may make an object of admiration or of defire; but why fhould utility make it beautiful? A natural propenfity of the human mind will explain this difficulty : By an easy transition of ideas, the beauty of the effect is transferred to the caufe, and is perceived as one of the qualities of the caufe : Thus a fubject void of intrinfic beauty, appears beautiful by its utility; a dwelling-houfe void of all regularity, is however beautiful in the view of convenience ; and the want of fymmetry in a tree, will not prevent its appearing beautiful, if it be known to produce good fruit.

When thefe two beauties concur in any object, it appears delightful. Every member of the human body poffeffes both in a high degree.

The beauty of utility, being accurately proportioned to the degree of utility, requires no illuftration: But intrinfic beauty being more complex, cannot be handled difficilly without being analyfed. If a tree be beautiful by means of its colour, foure, morion, faze, dzit is in reality poffeffed of fo many different beauties. The beauty of figure is more; for example, viewing any body as a whole, the beauty of its figure atfles from regularity and fimplicity; viewing the parts with relation to each other, uniformity, proportion, and order, contribute to its beauty. Of the beauties of grandeur and motion mult be confidered feparately. See GRANDEUR, and Morios.

We fhall here make a few obfervations on fimplicity, which may be of use in examining the beauty of fingle objects. A multitude of objects crowding into the mind at once, diffurb the attentio, and pafs without making any lafting imprefion: In the fame manner, even a fingle object, confilting of a multiplicity of parts, equals not, in fitength of imprefilon, a more fimple object comprehended in one view. This justifies fimplicity in works of art, as oppofed to complicated circumlances and crowded ornaments.

It would be endlefs to enumerate the effects that are produced by the various combinations of the principles of beauty A few examples will be fufficient to give the reader fome idea of this fubject. A circle and a fquare are each perfectly regular; a fquare, however, is lefs beautiful than a circle; and the reafon is, that the attention is divided among the fides and angles of a fquare ; whereas the circumference of a circle, being a fingle object, makes one entire impression: And thus fimplicity contributes to beauty. For the fame reafon, a fquare is more beautiful than a hexagon or octagon, A louare is likewife more beautiful than a parallelogram. becaufe it is more regular and uniform. But this holds with refpect to intrinfic beauty only; for in many inftances, as in the doors and windows of a dwelling-houfe, utility turns the fcales on the fide of the parallelogram.

Again, a parallelogram depends, for its beauty, on the proportion of its fides: A great inequality of its fides annihilates its beauty: Approximation toward equality hath the fame effect; for proportion there degenerates into impertede uniformity, and the figure appears an unfuccefsful attempt toward a fquare. And hence proportion contributes to beauty.

An equilateral triangle yields not to a fquare in regularity nor in uniformity of parts, and it is more fimple. But an equilateral triangle is lefs beautiful than a fquare ; which mult be owing to inferiority of order in the polition of its parts, the order arising from the equal inclination of the fides of fuch an angle, is more obfcure than the parallelifm of the fides of a fquare. And hence order contributes to beauty not lefs than finplicity, regularity, or proportion.

Uniformity is fingular in one circumflance, that it is apt to difgulf by excefs. A number of things defined for the fame ufe. as windows, chairs, &c. cannot be too uniform. But a foropulous uniformity of parts in a large garden or field, is far from being agreeable.

In all the works of nature, fimplicity makes a capital figure I talfo makes a figure in works-of-art: Profufe ornament in painting, gardening, or architedure, as well as in derfo or in language, fhou's a mean or corrupted tafte. Simplicity in behaviour and manners has an inchanning effect, and never fails to gain our affection. Very different are the artificial manners of modern times. A gradual progrefs from fimplicity to complex forms and profue ornament, feems to be the fate of all the fine arts; refembling behaviour, which from original candor and fimplicity, has degenerated into duplicity of heart and artificial refinements. At prefent literary productions are croweden with words, epithets, figures : In mufic, fentiment is neglected for the luxury of harmony, and for difficult movement.

With regard to the final caufe of beauty, one thing isevident, that our relish of regularity, uniformity, proportion, portion, order, and fimplicity contributes greatly to enbance the beauty of the objects that furround us, and of courfe tends to our happinefs. We may be confirmed in this thought, upon reflecting, that our taffe for thefe particulars is not accidental, but uniform and univerfal, making a branch of our nature. At the fame time, regularity, uniformity, order, and fimplicity, contribute, each of them, to readinefs of apprehension, and enable us to form more dithed ideas of objects than can be done where thefe particulars are wanting. In 6me inflances, as in animals, proportion is evidently connected with utility, and is the more agreeable on that account.

Beauty, in many inftances, promotes industry, and as it is frequently connected with utility, it proves an additional incitement to enrich our fields and improve our manufactures. Thefe, however, are but flight effects, compared with the connections that are formed among individuals in fociety by means of beauty. The qualifications of the head and heart are undoubtedly the moft folid and moft permanent foundations of fuch connections : But, as external beauty lies more in view, and is more obvious to the bulk of mankind than the qualities now mentioned, the fenfe of beauty has a more extensive influence in forming these connections. At any rate, it concurs in an eminent degree with mental qualifications, in producing focial intercourfe, mutual good-will, and confequently mutual aid and fupport, which are the life of fociety. It mult not however be overlooked, that the fenfe of beauty does not tend to advance the interests of fociety, but when in a due mean with refpect to ftrength. Love, in particular, arifing from a fenfe of beauty, lofes, when exceflive, its focial character; the appetite for gratification, prevailing over affection for the beloved object, is ungovernable, and tends violently to its end, regardlefs of the mifery that mult follow. Love, in this state, is no longer a fweet agreeable passion ; it becomes painful, like hunger or thirst, and produceth no happines, but in the instant of fruition. This suggests an important lesson, that moderation in our defires and appetites, which fits us for doing our duty, contributes at the fame time the most to happines; even focial paffions, when moderate, are more pleafant than when they fwell beyond proper bounds.

- BEAUTY, in architecture, painting, and other arts, is the harmony and justness of the whole composition taken together.
- BEAUVIN, a city of Burgundy, in France, about 15 miles north of Chalons, in 4° 50' E. long. and 47° N. lat.
- BEAUVOIR, a port-town of France, about 25 miles fouth-weft of Nants, in 2° W. long. and 47° N. lat.
- BEAUVOIS, a city of the ifle of France, about 43 miles north of Paris, in 2° 20' E. long. and 4° 30' - N. lat.
- BECAH, or BEKAH, in Hebrew antiquity, a Jewish coin, equal to 13¹¹/₆ d. of our money.
- BECALM, in a general fenfe, fignifies to appeafe, to allay.

BECALM, in the fea language. A fhip is faid to be be-

BED

- calmed, when there is not a breath of wind to fill the fails.
- BECANER, the capital of the territory of Becar in India, fituated on the river Ganges, in 83° E. long. and 28° N. lat.
- BECCABUNGA, in botany, the trivial name of a fpecies of veronica. See VERONICA.
- BECHICS, medicines defigned to relieve coughs, being the fame with what we call expectorants and pectorals.
- BECHIN, a town of Bohemia, in 15° E. long. and 49° 14' N. lat.
- BECKENRIEDT, a town of Switzerland in the canton of Underwaldt.
- BECZAU, a town of Bohemia, upon the river Topel.
- BED, a machine for (fretching and compoling the body on, for eale, or fleep, confiling generally of feathers inclofed in a ticken cafe. There are varieties of beds, as a flanding-bed, a fettee-bed, a tent-bed, a truckle-bed, dr.
- BED of juffice, in the French cultoms, a throne upon which the king is feated when he goes to the parliament. The king never holds a bed of juffice unlefs for affairs that concern the flate, and then all the offcers of parliament are cloathed in featlet robes.
- BED of the carriage of a great gun, a thick plank, that lies under the piece; being, as it were, the body of the carriage.
- BED, in malonry, a courfe, or range of ftones; and the joint of the bed is the mortar between two ftones, placed over each other.
- BED, in gardening, fquare or oblong pieces of ground, in a garden, raifed a little above the level of the adjoining ground, and wherein they fow feeds, or plant roots.
- Hot-BED. See HOT-BED.
- Lords of the BED-CHAMBER, in the British cultoms, ten lords who attend in their turns, each a week; during which time they lie in the king's bed-chamber, and wait on him when he dines in private.
- BEDAL, a market-town of Yorkshire, eight miles fouth of Richmond, in 1° 20' W. long. and 54° 20' N. lat.
- BEDEL. See BEADLE.
- BEDEREPE, a cultomary fervice, by which tenants were anciently bound to reap their landlord's corn in harveft-time.
- BEDFORD, the county-town of Bedfordfhire, fituated on the river Oufe, about 22 miles fouth-welt of Cambridge, in 20' W. long. and 52° 10' N. lat.
- BED-MOULDING, in architecture, a term ufed for thofe members of a corniche, which are placed below the coronet; and now ufually confilts of an ogee, a lift, a large boultine, and another lift under the coronet.
- BEDOUINS, in the Arabian cuftoms, tribes of Arabs, who live in tents, and are difperfed all over Arabia, Egypt, and the north of Africa.
- BEDWIN, a borough-town of Wilthire, about 18 miles north-welt of Salifbury, in 1° 40' W. long. and 51° 25' N. lat.

BEE,

BEE, in zoology. See APIS. BEE-EATER, in zoology. See MEROPS.

BEECH, in botany. See FAGUS.

- BEECH-GALLS, hard protuberances found on the leaves of the beech, wherein are lodged the maggots of a certain fly.
- BEECH-MAST, the fruit of the beech-tree, faid to be good for fattening hogs, deer, de.
- BEECH-OIL, an oil drawn by expression from the mast of the brech-tree, after it has been shelled and pounded. This oil is very common in Picardy, and ufed there, and in other parts of France, instead of butter ; but most of those who take a great deal of it, complain of pains and a heavinefs in the ftomach.
- BEELE, a kind of pick-ax, ufed by the miners for fe-parating the ores from the rocks in which they lie : This inftrument is called a *tubber* by the miners of Cornwall.
- BEER, a common and well-known liquor, made with malt and hops. See BREWING, &c.
- BEER, among weavers, a term that fignifies nineteen ends of yarn, running all together the whole length of the cloth.
- BEER MEASURE. See MEASURE.
- BEESTING, a term used by country-people for the first milk taken from a cow after calving.
- BEET, in botany. See BETA.
- BEETLE, in the hiltory of infects. See SCARA-
- BEETLE alfo denotes a wooden inftrument for driving piles, drc. It is likewife called a flamper, and by paviors a rammer.
- BEFORT, a town of Alface, fubject to France, and fituated about 15 miles north of Balil, in 7° E. long. and 47° 35' N. lat.
- BEG, or BEY, in the Turkish affairs. See BEY.
- BEGGAR, one who begs alms.
- BEGHARDI, a certain fect of heretics, which arofe in Germany, and in the 1 ow Countries, about the end of the 13th century. They made profession of the monaftical life, without obferving celibacy ; and maintained, that man could become as perfect in this life, as he shall be in heaven; that every intellectual nature is of itfelf happy, without the fuccour of grace; and that he who is in this flate of perfection ought to perform no good works, nor worthip the hoft.
- BEGLERBEG, a governor of one of the principal governments in the Turkish empire. There are two forts of beglerbegs : The one have a certain revenue affigned upon the cities, boroughs, and villages of their government, which they raife by power of the commillion granted to them by the fultan ; the others have a certain rent paid by the treafurer of the grand fignior. They are become almost independent; and have under their jurifdiction feveral fangiacs or particular governments, and begs, agas, and other officers who obey them.
- BEGONIA, in botany, a genus of the polygamia monœcia clafs. The hermaphrodite flower has no calix ; the corolla has 5 petals; it has many flamina, and 3 ftyli, the male has likewife no calix; the corolla has VOL. I. NO. 21.

4 petals; and has a great number of ftamina. There is but one fpecies of begonia, viz, the obliqua, a native of India.

BEGUARDI, or BEGHARDI. See BEGHARDI.

BEGUINS, congregations of devout young women, who maintain themfelves by the work of their hands, leading a middle kind of life between the fecular and religious. These focieties confist of feveral houses placed together in one inclosure, with one or more churches, according to the number of beguins.

There is in every house a priorefs, without whose leave they cannot flir out. Their vow is conceived in thefe terms : I promife to be obedient and chafte, as long as I continue in this beguinage. They obferve a three years novitiate before they take the habit, and the rector of the parifh is their fuperior, but can do nothing without the advice of eight beguins.

They are established in feveral parts of Flanders.

BEHEADING, a capital punifhment, inflicted by cutting off the head with an ax, fword, de.

Among the Romans, beheading was a military punifhment, performed at first with an ax, but afterwards with a fword, as done at prefent in Holland and France, In England the ax is preferred; and in Scotland they ufe, for this purpose, a machine called a maiden.

- BEHEN, in botany. See CUCUBALUS.
- BEJA, a city of Alentejo, in Portugal, in 8° 40' W. long, and 37° 55' N. lat. BEICHLINGEN, a city of Thuringia, in the circle of
- Upper Saxony in Germany, in 11° 25' E. long, and 5 1° 20' N. lat.
- BEILA, a town of Piedmont in Italy, about thirty-two miles north of Turin; E. long. 7° 45', and N. lat. 45°.
- BEILSTEIN, a town of the landgraviate of Heffe in Germany, fituated about 32 miles north of Mentz, in 8° E. long. and 50° 30' N. lat.
- BEIZA, or BEIZATH, in Hebrew antiquity, a word fignifying an egg, was a certain measure in use a-mong the Jews. The beiza was likewife a gold coin, weighing forty drachms, among the Perfians, who gave out, that Philip of Macedon owed their king Darius a thousand beizaths or golden eggs, for tribute-money; and that Alexander the Great refused to pay them, faying, that the bird which laid thefe eggs was flown into the other world.
- BELAC, a fmall city of la Marche, in the Lyonnois: E long. 1° 15', and N, lat. 46° 15'. BELAY, in the fea-language, is to make fast the ropes
- in their proper places.
- BELCASTRO, a city of Calabria, in the kingdom of Naples ; E. long. 17° 15', and N. lat. 39° 15'.
- BELCOE, a town of Ireland, fituated on Loch-ninny, in the county of Farmanagh, and province of Uliter; W. long. 8° 6', and N. lat. 54° 5'
- BELEM, a fortrefs on the north fide of the river Tagus, about three miles weft of Lifbon.
- BELEMNITES, in natural hiftory, a fubitance concerning the nature of which there has been much difpute. Some maintain it to be a petrified animal ; others 6 U

will have it to be a folil, &c. Linnaus refers the BELLE, a town in French Flanders, about twelve belepmites to the clafs of thells with feveral cells. The fhape of the belemnites is fometimes conical, fometimes cylindrical; and they commonly confift of a black horny kind of fubftance. Their length is from two to eight inches; and their diameter from the fixth part of an inch to two or three inches. The inward part confifts of rays; and there is generally a cell at the large end, and a furrow running from top to bottom. Dr Plott fays, that when fcraped or burnt, they fmell like horn. They are generally hollow about an inch deep, and filled with gravel. Their colour is various ; fome are afh-coloured, others bluifh. They are commonly found in gravel-pits. See Plate LI. fig 21.

- BELEZERO, the capital of a province of the fame name, in Ruffia, fituated on the fouth-east shore of the white lake; E. long. 36°, and N. lat. 60° 50'.
- BELFAST, a port-town of Ireland, in the county of Antrim, and province of Uliter; W. long. 6º 15', N. lat. 54° 38'.
- BELFRY, that part of a fteeple where bells are hung, or the timber frame whereby they are fupported.
- BELGARDEN, a town of Eastern Pomerania, in Germany, fubject to Pruffia; E. long. 16° 5', and N. lat. 54°
- BELGOROD, the capital of a province of the fame name, in Ruffia, fituated almost in the middle of that empire; E. long. 37°, and N. lat. 51° 20'.
- BELGOROD is alfo a fortified town of Beffarabia, in Turky, fituated on the Black-fea, at the mouth of the river Neifter; E. long. 31°, and N. lat. 46° 30'.
- BELGRADE, the capital of the province of Servia, in European Turky, fituated on the fouth fide of the Danube, in E. long. 21° 20', and N. lat. 45°. It was yielded to the Turks in 1739.
- BELI oculus, in natural hiftory. See Oculus.
- BELIEF, the affent of the mind to the truth of any proposition. See METAPHYSICS.
- BELL, a well known machine, ranked by muficians among the mufical inftruments of percuffion.
  - The metal of which a bell is made, is a composition of tin and copper, or pewter and copper; the proportion of one to the other is almost twenty pounds of pewter, or twenty-three pounds of tin, to one hundred weight of copper.
  - Bell-metal is prohibited to be imported, as are hawk-bells, Oc.
  - The conflituent parts of a bell are the body or barrel, the clapper on the infide, and the ear or cannon on which it hangs to a large beam of wood.
- Diving-Bell. See PNEUMATICS. Bell-foundery. See Foundery.
- BELL-flower, in botany. See CAMPANULA.. BELL-weed, in botany. See JACEA.
- BELLADONA, in botany, the trivial name of a fpecies of atropa. See ATROPA. BELLCLAIRE, a town of Ireland, in the county of
- Sligo, and province of Connaught, about twenty-three miles fouth-welt of Sligo; W. long. 9° 5', and N. lat. 53° 55'.

- miles north-eaft of Lifle; E. long. 2º 40', N. lat. 50° 45'.
- BELLENTS, a city of Switzerland, in o° E. long. and 46° N. lat.
- BELLESM, a town of the Orleanois in France; E. long. 40', N. lat. 48º 20'.
- BELLEY, a town of Burgundy in France, fituated on the frontiers of Savoy, about fixteen miles north-welt
- of Chamberiy; E. long. 5° 20', N. lat. 45° 40'. BELLEVILLE, a town of the Lyonois, in France, about nineteen miles north of Lyons; E. long. 4° 45', N. lat. 46° 8'
- BELLIDIASTRUM, in botany, a fynonime of a fpecies of doronicum. See Dokonicum. BELLIDIOIDES, in botany, a fynonime of a species
- of chryfanthemum. See CHRYSANTHEMUM.
- BELLING of hops denotes their opening and expanding themfelves. See Hops.
- BELLIS, or DAISY, in botany, a genus of the fyngenefia polygamia fuperflua clafs. The receptacle of the bellis is naked and conical; it has no pappus; the calix is hemifpherical, with fquame of an equal fize : and the feeds are oval. There are two fpecies ; viz. the hortenfis, a native of feveral parts of Europe; and the perennis, or common daify, a native of Britain. The leaves of the perennis have a fubacid talte, and are recommended as vulneraries, and in althmas and hectic fevers.
- BELLEISLE, an island on the coast of Britany, in France; in 3° W. long. and 47° 20' N. lat.
- BELLISLE is also an island of America, on the coast of New Britain.

It gives name to the streights which separate Newfoundland from New Britain; in 58° W. long. and 52° N. lat.

BELLON, a diftemper common in countries where they fmelt lead-ore. It is attended with languor, intolerable pains and fenfation of gripings in the belly, and generally coffivenefs.

Beafts, poultry, &c. as well as men, are fubject to this diforder : Hence a certain fpace round the fmelting houfes is called bellon-ground, becaufe it is dangerous for an animal to feed upon it.

- BELLONARII, in Roman antiquity, the priefts of Bellona, who, in honour of that goddefs, ufed to make incifions in their body; and, after having gathered the blood in the palm of their hand, give it to those who were partakers of their mysteries.
- BELLONIA, in botany, a genus of the pentandria mo-nogynia clafs. The corolla is rotated; the capfule confifts of one cell inclosing many feeds. There is but one fpecies, viz. the afpera, a native of America
- BELLOWING, among fportfmen, denotes the noife of roes in rutting-time.
- BELLOWS, a machine fo-contrived as to expire and infpire the air by turns, by enlarging and contracting its capacity.

This machine is used in chambers and kitchens, in forges, furnaces, and founderies, to blow up the fire : It ferves also for organs and other pneumatic inftruments.

ments, to give them a proper degree of air : All thefe are of various constructions, according to their different purpofes; but in general they are compofed of two flat hoards, fom times of an oval, fometimes of a triangular figure : Two or more hoops, bent according to the figure of the boards, are placed between them; a piece of leather, broad in the middle, and narrow at both ends, is nailed on the edges of the boards, which it thus unites together; as alfo on the hoops which feparate the boards, that the leather may the eafier open and fold again; a tube of iron, brafs, or copper is faltened to the undermost board, and there is a valve within that covers the holes in the underboard to keep in the air.

Each pair of bellows imported is valued in the book of rates at three fhillings and four pence, and pays duty 7 70 d. whereof 6 75 d. is drawn back on exportation. See PNEUMATICS.

- BELLUNA, the capital of the Bellunefe, in the dominions of Venice, about 40 miles north of Padua; in 12° 40' E. long. and 46° 20' N. lat.
- BELLY, in anatomy, the fame with what is more ufually called abdomen. See p. 256.
- BELOAR, a stone, otherwife called widuris. See W1-
- BELOMANCY, a fort of divination by means of arrows,
  - practifed in the eafl, and particularly in Arabia. Belomancy has been performed different ways, whereof one was this: Suppofe a parcel of arrows, eleven or more of them being put into a bag; thefe were afterwards drawn out, and according as they were marked or not, they judged of future events.
- BELONE, in ichthyology, the trivial name of a species of efox. See Esox.
- BELT, in the military art, a leathern girdle for fustaining the arms, &c. of a foldier.
- BELTS, in altronomy, two zones, or girdles, furrounding the body of the planet of Jupiter, more lucid than the reft, and of unequal breadth.
- BELTS, in geography, certain freights between the German ocean and the Baltic. The belts belong to the king of Denmark, who exacts a toll from all fhips which pafs through them, excepting those of Sweden, which are exempted.
- BELTURBET, a town of Ireland, in the county of Cavan in the province of Uliter, fituated upon the river Earn, about eight miles north of Cavan; in 7° 35' W. long. and 54° 7' N. lat. BELTZ, the capital of a palatinate of the fame name, in
- the province of Red Ruffia, in Poland ; in 24° E. long. and 50° 5' N. lat.
- BELVIDERE, in the Italian architecture, &c. denotes either a pavilion on the top of a building, or an artificial eminence in a garden; the word literally fignifying a fine prospect.
- BELVIDERE, in geography, the capital of .a province of the fame name, on the western coast of the Morea, in 22° E. long. and 37° N. lat.
- BEMA, in ecclefiaffical antiquity, denoted the moft facred part of a church, or that where the altar flood.

- It was also used for the bishop's throne, as well as for the ambo. See AMBO.
- BEMBER, a chain of mountains, dividing India from Tartary
- BEMSTER, a market-town of Dorfetthire, about twelves miles north-weft of Dorchefter, fituated in 2° 50' W. long. and 50° 45' N. lat. BEN. See BEHEN.
- BEN of Judea, a name fometimes used for benzoin. See BENZOIN
- BENAVARRE, or BENHUARRI, a town of Aragon in Spain, fituated in 10' E, long. and 42° 5' N. lat.
- BENBECULA, one of the western isles of Scotland,
- BENCALIS, or BANCALIS. See BANGALIS. BENCH, or BANC, in law. See BANC.
- Free BENCH fignifies that eftate in copyhold-lands, which the wife, being espoufed a virgin, has, after the deceafe of her hufband, for her dower, according to the cuftom of the manor. As to this free-bench, feveral manors have feveral cuftoms; and in the manors of East and West Enbourne, in the county of Berks, and other parts of England, there is a cuftom, that when a copyhold tenant dies, the widow fhall have her freebench in all the decealed hufband's lands, whilit fhe lives fingle and chafte; but if the commits incontinency, the thall forfeit her eftate : Neverthelefs, upon her coming into the court of the manor, riding on a black ram, and having his tail in her hand, and at the fame time repeating a form of words prefcribed, the fleward is obliged, by the cuftom of the manor, to readmit her to her free-bench.
- Widow's BENCH. See WIDOW.
- Amiable BENCH. See AMIABLE.
- BENCHERS, in the inns of court, the fenior members of the fociety, who are invefted with the government thereof.
- BENCOOLEN, a town and fort on the fouth-weft coaft of Sumatra, belonging to the E. India company. from whence great quantities of pepper are imported ... It is fituated in 101° E. long. and 4° S. lat.
- BEND, in heraldry, one of the nine honourable ordinaries, containing a third part of the field when charged, and a fifth when plain. It is fometimes, like other . ordinaries, indented, ingrailed, &c. and is either dexter or finister.
- BEND dexter is formed by two lines drawn from the upper part of the fhield on the right, to the lower part . of the left, diagonally. It is supposed to represent a fhoulder-belt, or a fcarf, when worn over the fhoulder. See Plate LI. fig. 11.
- BEND finifler is that which comes from the left fide of the fhield to the right: This the French heralds call a barre.
- In BEND, is when any things, borne in arms, are placed obliquely from the upper corner to the opposite lower, as the bend lies.
- Parti per BEND, Point in BEND, Cc. Sec PARTI and POINT.
- BENDER, a town of Beffarabia, in European Turky, fituated on the river Neifter, in 29° E. long. and 46° 40' N. lat.

BEN-

BENDERICK, a fea-port town, fituated on the Perfian gulf.

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BENDIDIA, a feftival, not unlike the Bacchanalia, celebrated by the Athenians in honour of Diana.

BENDING, in a general fense, the reducing a straight body into a curve, or giving it a crooked form.

The bending of timber-boards, &c. is effected by means of heat, whereby their fibres are fo relaxed that you may bend them into any figure.

- BENDING, in the fea-language, the tying two ropes or cables together: Thus they fay, bend the cable, that is, make it faft to the ring of the anchor; bend the *fail*, make it faft to the yard.
- BÊNDITTO, a town of the Mantuan in Italy, fituated near the fouth flore of the river Po, about twelve miles fouth-eafl of Mantua, in 11° 20' E. long. and  $45^{\circ}$  N lat.
- BENDLET, in heraldry, the fame with cottice. See COTTICE.
- BENDS, in a fhip, the fame with what is called wails, or wales; the outmoit timbers of a fhip's fide, on which men fet their feet in climbing up. They are reckoned from the water, and are called the firl, fecond, or third bend They are the chief firength of a fhip's fides, and have the beams, knees, and foothooks bolted to them.
- BENDY, in heraldry, is the field divided into four, fix, or more parts, diagonally, and varying in metal and colour.

The general cuftom of England is to make an even number, but in other countries they regard it not, whether even or odd. See Plate LI. fig. 12.

Counter BENDY is used by the French, to express what we ordinarily call bendy of fix per bend finister, counterchanged.

Barry Bendy. See BARRY.

Paly BENDY. See PALY.

BENE, or DE BENE ESSE. See DE BENE ESSE.

- BENCAPED, among failors. A fhip is faid to be bencaped when the water does not flow high enough to bring her off the ground, out of the dock, or over the bar.
- BENEDICITE, among ecclefiaftical writers, an appellation given to the fong of the three children in the fiery furnace, on account of its beginning with the word benedicite.

BENEDICTINS, in church-hiftory, an order of monks, who profefs to follow the rules of St. Benedict.

The benedictins, being thofe only that are properly called monks, wear a loofe black gown, with large wide fleeves, and a capuche, or cowl, on their heads, ending in a point behind. In the canon law, they are Hyled black firries, from the colour of their habit.

The rules of St Benedict, as obferred by the Englift monks before the diffluit of the monalteries, were as follows: They were obliged to perform their devotions feven times in twenty four hours, the whole circle of which devotions had a refpect to the paffion and death of Chrift: They were obliged always to go two and two together: Every day in lens they were obliged to falt ill fix in the evening, and abated of their ufual time of fleeping and eating; but they were not allowed to practific any volunatry availerity without leave of their fuperior: They never converted in their refectory at meals, but were obliged to attend to the reading of the feriptures: They all fleepin in the fame dormitory, but not two in a bed; they lay in their cloaths. For fmall faults they were flut out from meals; for greater, they were debarred religious commerce, and excluded from the chapel; and as to incorrigible offenders, they were excluded from the monafleries. Every monk had two coats, two cowls, a table-book, a knife, a needle, and a handkerchief; and the furniture of their bed was a mat, a blanket, a rug, and a pillow.

BENEDICTION, or BLESSING. The Hebrews, under this name, underfland the prefent usually fent from one friend to another, as alfo the blefling conferred by the patriarchs, on their death-beds, upon their child.on.

The privilege of benediction was one of thoic early inflances of honour and refpect paid to bilhops in the primitive church. The cultom of bowing the head to them, and receiving their bleffings, was become univerfal. In the welfern churches there was anciently a kind of benediction which followed the Lord's prayer; and after the communion, the people were difmified with a benediction.

BENEDICTUS, among phylicians, an epithet given to feveral medicines, on account of their lenitive qualitics; thus we meet with aqua benedicia, benedicium laxativum, vinum benedicium, &c.

BENEDIT ! O SACCO. See SACCO.

BENEFICE, in an ecclefialtical feafe, a church endowed with a revenue for the performance of divine fervice; or the revenue itfelf aligned to an ecclefialtical perfon, by way of flipend, for the fervice he is to do that church.

All church-preferments, except bilhoprics, are called, benefices; and all benefices are, by the canonits, fometimes flyled dignities: But we now ordinarily difilinguilh between benefice and dignity, applying dignity to bilhoprics, dearnies, archdeaconries, and prebendaries; and benefice to parfonages, vicarages, and donatives.

Benefices are divided by the canonilis into fimple and facerdotal: In the first there is no obligation but to read prayers, fing,  $\delta c$ . fuch are canonries, chaplainfhips, chantries,  $\delta c$ .: The fecond are charged with the cure of fouls, or the direction and guidance of conficiences; tuch are vicarseques, refories,  $\delta c$ .

The Romanists again diffinguish benefices into regular and fecular.

Regular or titular benefices are thole held by a religious, or a regular, who has made profefino of fome religious order; fuch are abbeys, priories, convertuals, &c.; or rather, a regular benefice is that which cannot be conferred on any but a religious, either by its foundation, by the inflitution of fome fuperior, or by prefeription: For prefeription, forty years policifon by a religious makes the benefice regular.

Secular benefices are only fuch as are to be given to fecular priefts, *i. e.* to fuch as live in the world, and

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are not engaged in any monaftic order. All benefices are reputed fecular, till the contrary is made to appear. They are called fecular benefices, becaufe held by feculars; of which kind are almost all cures.

BENEFIT of Clergy. See CLERGY.

- BENESCHAW, the name of two towns; the one in the kingdom of Bohemia, and the other in Silefia.
- BENEVENTE, a town of Leon, in Spain, fituated on the river Efta, about 40 miles fouth of the city of Leon, ia 6° W. long. and 42° 10' N. lat.
- BENEVENTO, the capital of the Farther Principate, in the kingdom of Naples, about 34 miles north-caft of the city of Naples; fituated in 15° 30' E. long. and 41° 15' N. lat.
- BENEVOLENCE, in morals, fignifies the love of mankind in general, accompanied with a defire to promote their happinefs. See MORALS. BENEVOLENTIA *regis habenda* is the ancient form of
- BENEVOLENTIA regis habenda is the ancient form of purchaling the king's pardon and favour, on fubmillion, in order to be reflored to place, title, or eftate.
- BENFIELD, a town of Alface, in Germany, about 15 miles fouth of Strafburg; fituated in 7° 30' E. long. and 48° 25' N. lat.
- BENGA, one of the Molucca illands. See MOLUCCA.
- BENGAL, the most easterly province of the Mogul's empire, lying at the bottom of a large bay, which takes its name from this province,

It is one of the moft fertile provinces in India, being yearly overflowed by the Ganges, as Egypt is by the Nile.

- BENGUELA, a kingdom upon the weftern coaft of Africa between Angola and Jaga. It is also the name of the capital of that kingdom.
- BENJAMIN, the fame with benzoin. See BENZOIN.
- BENJAR, the most confiderable river of the island Borneo, which, arising near the middle of that island, runs fouthwards, and falls into the great South Sea.
- BENIN, the capital of a country of the fame name, on the coaft of Guinea; fituated in 5° E. long. and 7° 30' N. lat.
- BENSHEIM, a town of Germany, fituated on the eaftfide of the river Rhine, about 10 miles eaft of Worms, in 8° 30' E. long. and 49° 40' N. lat.
- BENTHEIM, the capital of a county of the fame name, in the circle of Weltphalia; fituated in 7° 15' E. long. and 52° 25' N. lat.
- BENTIVOGLIO, a town in the territory of Bologna, in Italy, about 10 miles north of that city, fituated in 12° E. long, and 44° 30' N. lat.
- BENZOIN, in materia medica, a concrete refinous juice, obtained from a large tree growing naturally in both the Indies. The refin is brought from the Eaft Indies in large maffes, compoled of white and light-brown pieces, with yellowith fpecks: it eafily breaks betwirk the
- ^{*} hands. That which is whiteft is mole altermed. It has very little tafte, but its fmell is very fragrant and agreeable, effocially when heated. The principal ufe of benzoin is in performes, and as a cofmetic; and enters in fulbhance only into one official composition, the balfamum trannaticum. But its flowers, which is a white falline concrete obtained by committing it to
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the fire in proper veffels, are recommended in difu ders of the breaft; and in this intention they are made an ingredient in the paregoric clixir, pectoral clixir, and pills, and in the troches of fulphur.

- BERAMS, a coarfe cloth, all made with cotton-thread, which comes from the Eaft Indies, and particularly from Surat.
- BERAR, an inland province of India, on this fide the Ganges, lying weftward of Orixa.
- BERAUN, a town of Bohemia, fituated in 14° E. long. and 50° 2' N. lat.
- BERAY, a town of Normandy, in France, lituated in 1° 20'W. long. and 49° 6' N. lat.
- BERBERII, the PALSY, in medicine. See PALSY.
- BERBERIS, in botany, a genus of the hexandria monogynia clafs. The calix confils of fix leaves or pieces; the petals are fix, with two glands at the ungues; it has no flylus; and the berry contains two feeds. There are two fpecies, viz. the vulgaris, or barberry or pipperidge-buth, a native of Britain; and the cretica, a native of Candia. The inner bark, which is bitter, is faid to be of ufe in the jaundice. The berries, which are gratifully acid, have been given with fuccefs in billous flaxes, and difeafes proceeding from heat, acrimony, or thinnefs of the juices.
- BERCHEROIT, or BERKOITS, a weight ufed at Archangel, and in all the Ruffian dominions, to weigh fuch merchandizes as are heavy and bulky: It weighs about 364 pounds Englith avoirdupois weight.
- BERENGARIANS, a religious feQ of the XIth century, which adhered to the opinion of Berengarius, who, even in those days, fremoully afferted, that the bread and wine in the Lord's (upper is not really and effentially, but only figuratively, changed into the body and blood of Chrift.
- BERENICE, a port-town of Egypt, now called Suez.
- BERENICE'S HAIR, coma Berenices. See COMA.
- BERE-REGIS, a market-town in Dorfetshire, about 10 miles north-east of Dorchester, in 2° 20' W. long. and 50° 40' N. lat.
- BERESOWA, a town of Muscovy, in Samogitia, fituated upon the river Oby.
- BERG, a dutchy of Wellphalia, in Germany, lying on the eaftern fhore of the river Rhine, which feparates it from Cologne.

BERG of St. Winox, See WINOXBERG.

- BERGAMO, a town in the territories of Venice, in Italy, about 25 miles north-ealt of Milan, in  $10^{\circ}$  E. long, and 45° a/0 N. lat. BERGAMOT, the name of a fragrant effence extracted
- BERGAMOT, the name of a fragrant effence extracted from a finit which is produced by ingrafing a branch of a lemon-tree upon the flock of a bergamot-pear. It is also the denomination of a coarfe tapedry, manufactured with flocks of fills, wool, corton, hemp, ox, cow, or goats hair, and fuppofed to be invented by the people of Bergamo.
- BERGAS, a town of European Turky, in Romania, in 28° E long. and 41° 17' N. lat.
- BERGEN, the capital of a province of the fame name, in Norway: It is a confiderable port-town on the German ocean, in 6° E. long. and 60° N. lat.

6 X

BERGEN,

- BERGEN is also the name of the capital of the ifle of Rugen, on the coaft of Pomerania, in 14° E. long. and 54º 15' N. lat.
- BERGEN-OF-ZOOM, a fortified town of Dutch Brabant. about 20 miles north of Antwerp, in 4° 5' E. long. and 51 º 20' N. lat.
- BERGERACK, a city of Guienne in France. fituuated on the river Dordonne, about 40 miles ealt of Bourdeaux, in 20° E. long. and 44° 55' N. lat.
- BERG-GRUEN, a kind of green ochre, ufed in paint-
- BERGHMOT, an affembly, or court, held upon a hill in Derbyshire, for deciding controversies among the miners.
- BERGZABERN, a town of Lower Alface, about five miles fouth of Landau, in 8° E. long. and 49° 5' N. lat. It is fubject to France.
- BERKSHIRE, a county in England, lying on the fourth fide of the river Thames, oppofite to Oxfordshire and Buckinghamshire. It gives the title of earl to a branch of the Howard family.
- BERLIN, the capital of the king of Pruffia's dominions in Germany, fituated on the river Spree, in the marquifate of Brandenburg; in 14° E. long. and 52° 30' N. lat.
- BERLIN is also the name of a kind of chariot, fo called from the city of Berlin.
- BERME, in fortification, a fpace of ground left at the foot of the rampart, on the fide next the country, defigned to receive the ruins of the rampart, and prevent their filling up the foffe. It is fometimes palifadoed, for the more fecurity; and in Holland it is generally planted with a quick-fet hedge. It is also called liziere, relais, foreland, retraite, pais de souris, &c.
- BERMUDA-ISLANDS, a clufter of very fmall iflands, in the Atlantic ocean, lying almost in the shape of a fhepherd's hook, in 65 ° W. long. and 32° 30' N. lat.
- BERMUDIANA, in botany, a fynonime of the ixia. See IKIA.
- BERN, a town of Bohemia, about 15 miles weft of Prague, in 14° E. long. and 50° N. lat.
- BERN is also the name of a city and canton in Switzerland ; the former being fituated in 7° 20' E. long. and 47° N. lat. The Canton of Bern is by far the most extensive
  - and powerful of all Switzerland : Their government is ariftocratical and their religion protestant, according to the Prefbyterian form.
- BERNARDIA, in botany, a fynonime of the adelia. See ADELIA.
- BERNARDINES, an order of monks, founded by Robert abbot of Moleme, and reformed by St. Bernard. They wear a white robe with a black fcapulary; and when they officiate they are cloathed with a large gown which is all white, and hath great fleeves, with a hood of the fame colour
- BERNAW, the name of three towns in Germany, one in the electorate of Brandenburg, another in the bithopric of Ratifbon, and the third in the Upper Palatinate.
- BERNBURG, a town of Anhalt, in the circle of Upper Saxony, fituated in 12° 20' E. long. and 51° 50' N. lat.

- BERNERA, one of the western isles of Scotland, lying in lat. 56° 48'. BERNICOLA, in ornithology, the trivial name of a
- fpecies of anas. See ANAS.
- BERNICLE, in zoology. Se LEPAS.
- BERRY. See BACCA.
- BERRY, in geography, a territory of the Orleanois, having Tourain on the weft, and the Niverno.s on the eaft.
- BERRY-POINT, a cape at the entrance of Torbay in Devonshire
- BERSELLO, or BRESELLO a town of the Modenefe, in Italy, fituated on the river Po, about 14 miles northeast of Parma ; in 11° E. long. and 44° 40' N. lat.
- BERTH, or BIRTH, among failors. See BIRTH.
- BERTRAND, or ST. BERTRAND, a city of Gafcony, in France, fituated on the river Garonne, about 45 miles fouth of Toloufe, in 30 E. long. and 43° 15 N. lat.
- BERVY, a fea-port town and borough of Scotland, fituated on the German ocean, about 22 miles fouthwelt of Aberdeen, in 2° 5' W. long. and 56° 50' N. lat.
- BERWICK, a borough-town on the borders of England and Scotland, fituated on the north fide of the river Tweed, in 1° 40' W. long. and 55° 30' N. lat. It fends two members to parliament.
- North-BERWICK, a town of Scotland, fituated at the entrance of the frith of Forth, about 17 miles east of Edinburgh, in 2° 27' W. long. and 56° 5' N. lat. BERYL, in natural hiftory, called by our lapidaries
- aqua marina, is a pellucid gem of a bluifh green colour, found in the East Indies and about the gold mines of Peru: We have alfo fome from Silefia, but what are brought from thence are oftener coloured cryftals than real beryls; and when they are genuine, they are greatly inferior both in hardness and lustre to the oriental and Peruvian kinds.

The beryl, like most other gems, is met with both in the pebble and columnar form, but in the latter most frequently. In the pebble form it usually appears of a roundifh but flatted figure, and commonly full of fmall flat faces, irregularly difpofed. In the columnar or crystalline form it always confists of hexangular columns, terminated by hexangular pyramids. It never receives any admixture of colour into it, nor lofes the blue and green, but has its genuine tinge in the degrees from a very deep and dufky to the paleft imaginable of the hue of fea-water.

The beryl, in its perfect state, approaches to the hardnefs of the granet, but it is often fofter; and its fize is from that of a fmall tare to that of a pea, a a horfe-bean, or even a walnut. It may be counterfeited by reducing burnt copper to an impalpable powder, and melting it with cryftalline glafs or calcined cryftal, in the proportion of one dram to a pound of glafs.

BERYL-cryffal, in natural hiftory, a fpecies of what Dr Hill calls ellipomacroftyla, or imperfect cryftals, is of an extreme pure, clear, and equal texture, and fcarce ever fubject to the flighted films or blemifhes. It is ever conftant to the peculiarity of its figure, which is that of a long and flender column, remarkably tapering.

ing towards the top, and very irregularly hexengular. It is of a very fine transparence, and naturally of a pale brown; and carries for evident marks of difficition from all brown cryfials, that our lapidaries call it, by way of eminence, the beryl-cryfial, or fimply the beryl.

BES, or BESSIS, in Roman antiquity, two thirds of the as. See As.

BES also denotes two thirds of the jugerum. See JU-GERUM.

BESAILE, fignifies the father of a grand-father.

- BESANCON, the capital of Franche Comte in France, fituated in 6° E. long, and 47° 20' N. lat.
- BESANT, or BEZANT, a coin of pure gold, of an uncertain value, firuck at Byzantium, in the time of the Chriftian emperors; from hence the gold offered by the king at the altar, is called be[ant or bi[ant.
- BESANTS, in heraldry, round pieces of gold, without any flamp, f.equently borne in coats of arms. See Plate LI. fig. 14.
- BESIERS, a city of lower Languedoc in France, about two miles north of the Mediterranean, and fifteen north-ealt of Narbonne, in 3° E. long. and 43° 25' N. lat.
- BESLERIA, in borany, a genus of the didynamia angiofpermia clafs. The calix is divided into five parts; and the berry globular, and contains many feeds. The fpecies are three, vzz. the meltitiolia, the lutea, and the criftart, all natives of America.
- **BESORCH**, a coin of tin, or fome alloyed metal, current at Ormus, at the the rate of  $\frac{7}{49}$  parts of a farthing fterling.
- BESSARABIA, a province of Turky in Europe, lying about the feveral mouths of the Danube.

BESSIS. See BES.

- BESSY, one of the Molucca iflands, fituated in the Indian ocean, in 1° 50' S. let.
- BESTAIL, or BESTIAL, in ancient flatutes, all kinds of beafts, or cattle, effectally those purveyed for the king's provision.
- BESTIARU, in Roman antiquity, fuch as fought againft beafls, or thofe who were exploded to them by ferenceor of the law. There were four kinds of beflaari; the firft were thofe who made a rade of it, and fought for money; the fecond were fuch young men as, to flow their flrength and dexterity in managing their arms, fought againft beafls; the third kind was, where feeral beflaari were let loofe at once, well armed, againft a number of beafls; and the fourth kind were thofe condemned to the beafls, confifting either of enemies taken prifomers in wars, or as being flaves, and gulty of fome enormous crime; thofe were all expofed naked, and without defence.
- BESTRICIA, a city of Tranfylvania, remarkable for the gold mines near it; it is fituated in 22° E. long. and 48° N lat.
- BETA, the beet, in botany, a genus of the pentandria digynia clafs. The calix has four leaves; it has no

corolla; the feeds are fhaped like kidneys, ind are finiated within the bafe of the calks. There are two fpecies, viz. the maritima or fea-beet, a native of Baritain; and the vulgaris or green beet of Bauhinus, which is chiefly cultivated for cultary ufe. Decoctions of the vulgaris loofen the belly; and hence have been ranked among the emollient herbs. The juice expredied from the roots is a powerful errhine.

BETANCOS, a city of Gallicia in Spain, in 8° 50' W. long. and 43° 15' N. lat.

BETAW. See BETUE.

- BETEL, or BETLE, in botany, the trivial name of a fpecies of piper. See PIPER.
- BETELFAGUI, a town of Arabia Felix, about thirty-five leagues from Mocha.
- BETHLEHEM, once a flourishing city of Palefline, but now only a poor village, is ftiil much frequented, as being the place of our Saviour's birth; it is fituated in 36° E. long, and 31° 30' N.lat,
- BETHLEHEM is alfo the name of a town of Brabant, in the Auftrian Netherlands, about two miles north of Louvain, fituated in 4° 35' E. long. and 51° N. lat.
- BETHLEHEMITES, in church-hiltory, a religious order, called allo *far-bearers*, becaufe they were didinguithed by a red flar with five rays, which they wore on their breaft, in memory of the flar that appeared to the wife men, and conducted them to Bethkliem.
- BETHUNE, a little fortified town of Artois, in the French Netherlands, about thirteen miles north of Arras, fituated in 2° 35' E. long. and 50° 32' N. lat.
- BETLIS, a city in the north of Curdiflan, fituated on a fleep rock, at the fouth end of the lake Van, on the frontiers of Perfia and Turky, in 45° E. long, and and 37° 30' N. lat.
- and 37° 30' N. lat. BETONY, in botany, the Englifh name of the betonica, and of feveral fpecies of veronica. See BETONICA and VERONICA.
- BETROTHMENT, among civilians, the fame with efpoufals.
- BETUE, or BETAW, a terriory in Dutch Guelderland, between the rivers Maefe and Lech, fuppofed to bethe ancient Batavia.
- BETULA, or BIRCH-tree, in botany, a genus of the monoecia tetrandria class. The calix of the male flower has but one trifid leaf, and incloses three flowers ; the corolla confifts likewife of one leaf cut into four fegments. The calix of the female is trifid, and inclufes two flowers; and the feed is membranous, and alated on. The species are five, viz. the alba or each fide. birch-tree, a native of Britain; the nigra, and lenta. both natives of America; the nana, a pative of Lanland, Ruffia, and Sweden; and the alnus, likewife a native of Lapland. The bark of the alba, or common birch-tree, is a highly inflammable fubstance; but its medical virtues are little known. Upon boring the trunk in the the beginning of fpring, a fwcetifh juice iffues forth in great quantities ; one branch will bleed. an English gallon or more in a day. This juice is chiefly recommended in fcorbutic diforders, and other. foul-

foulneffes of the blood: Its molt fenfible effect is to promote the urinary difcharge.

- BEVECUM, a town of Brabant in the Auftrian Netherlands, about feven miles fouth of Louvain, fituated in 4° 45' E. long, and 50° 45' N. lat.
- BEVEL, among mafons, carpenters, ere, a kind of fquare, one leg whereof is frequently crocked, according to the fweep of an arch or vault. It is moveable on a centre, and fo may be fet to any angle.
- BEVEL-angle, any other angle befides those of ninety or forty-five degrees. See ANGLE.
- BEVELAND, the name of two iflands, in the province of Zealand, in the United Netherlands.
  - The are called North and South Beveland; and lie between the eaftern and weftern branches of the Scheld.
- BEVERLY, a borough town of Yorkfhire, about feven miles north of Hull, in 12' W. long. and 53° 50' N. lat. It fends two members to parliament.
- BEVILE, in heraldry, a thing broken or opening like a carpenter's rule: Thus we fay, he beareth argent, a chief bevilé, vert, by the name of *berverlis*. See Plate LI. fig. 13.
- BEUTHEN, the name of two towns in Silefia, one of which is famous for a filver mine.
- BEWDLEY, a borough-town of Worcelterfhire, fituated on the river Severn, about twelve miles north of Worcefter, in 2° 20' W. long. and 52° 25' N. lat. It fends only one member to parliament.
- BEWITS, in falconry, pieces of leather, to which a hawk's bells are faftened, and buttoned to his legs.
- BEXOQUILLO, a name fometimes given to the white ipecacuanha.
- BEY, among the Turks, fignifies a governor of a country or town. The Turks write it begh, or bek, but pronounce it bey.
  - This word is particularly applied to a lord of a ban-
- ner, whom, in the fame language, they call famplatbeg or bey. Every province in Lurky is divided into feven fangiacs, or banners, each of which qualifies a bey; and thefe are all commanded by the governor of the province, whom they allo call begler-beg, that is, lord of all the beglts or beys of the province: Thefe beys are much the fame as bannerets were formerly in England.
- BEY of Tunis, the fame with the dey of Algiers, is the prince or king of that kingdom.
- BEYLAN, a town of Syria, upon the road from Aleppo to Constantinople.
- BEZANS, cotton cloths, which come from Bengal; fome are white, and others ftripped with feveral colours.
- BEZANTLER, the branch of a deer's horns next below the brow-antler.
- BEZOAR, in natural hiftory, is a flony concretion found in the flomach of feveral animals of the goat kind. It is compofed of concentrical coats furrounding each other, with a fmall cavity in the middle, containing a bit of wood, flraw, hair, or the like fubflances.

There are two kinds of bezoar. The firft, which is brought from Perfa and the Eafl Indies, is found in the flomach of the capra bezoardica, and effeemed by phyficians to be the beft. It is called *oriental bezoar*, and is of a fining dark-green or olive-colour, and has an even fmooth furface. On removing the outer coar, that which lies underneath is likewife fmooth and fhining. It is generally lefs than a walnut.

The fcond kind, called accidental besoner, is brought from the Spanifh Weft Indies, has a rough farface, and lefs of a green colour than the oriental. It is likewife much heavier, more brittle, and of a loofer texture; the coats are thicker, and, on breaking, exhibits a number of flrize curioufly interwoven. The occidental is generally larger than a walnut, and fometimes as big as a goode-egg.

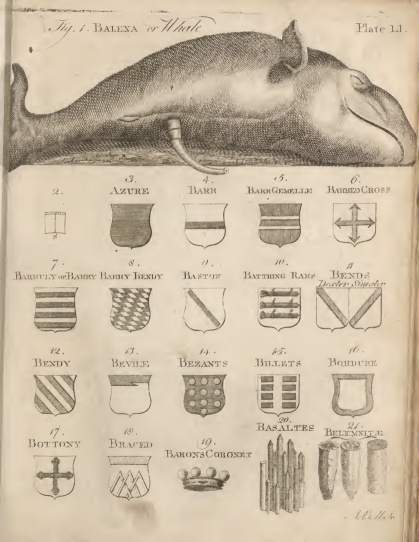
The great value of this flone in Perfia and the Eaft, and the little use it is found to be of in Europe, has made many fuspect that the true kind is never brought to us. Many of them are indeed evidently made by . art. The usual mark to diffinguish its being of a good quality, is its firiking a deep green colour on white paper that has been rubbed with chalk. But it is of little importance to fay much on this fubject. The frome is nothing more than a morbid concretion, much of the fame nature with the human calculus, of no fmell or tafte, indigeftible in the ftomach of the animal in which it is found, and fcarce capable of being acted upon by any of the juices of the human body; and, notwithstanding its many boafted virtues, it cannot be confidered in any other light than as an abforbent of the weakeft kind .. However, bezoar, on account of its high price, if it ferves no other purpofe, is of an excellent use in the apothecaries bill.

- BEZOARDIC, an appellation given to whatever partakes of the nature of bezoar; allo to compound medicines whereof bezoar makes an ingredient.
- BIA, in commerce, a name given by the Siamefe to thole fmall fhells which are called cowries throughout almolt all the other parts of the Eaft Indies. See CowRES.
- BIAFAR, a kingdom of Africa in Negritia, bounded on the Weft by tl. kingdom of Benin, on the north by that of Medra, and on the eaft and fourth by the kingdom of Mujac.
- BIALOGOROD, a town of Beffarabia, upon the Niefter. It is likewife called Akerman; E. long. 32° 20', N. lat. 46° 24'.
- BIALGRODKO, the capital of the Ukraine, fituated upon the river Pnetz.
- BIARU, a cape on the north-east part of the island of Macaffar, in the Indian Ocean.
- BIAS, or Brass, in a general fenfe, the inclination or bent of a perfon's mind to one thing more than another. It also fignifies the lead or weight put into a bowl, that draws or turns the courfe of it any way to which the bias looks.

BIATHANATY, the fame with fuicides, or felos de fe.

BIBERSBERG, a town of Upper Hungary, fifteen miles north of Prefburg; E. long. 17° 30', and N. lat, 48° 35'.

BIBIO,





BIBIO, in zoology, the trivial name of a fpecies of tipula. See TIPULA.

BIBITORY mufcle, the fame with the adductor oculi. See ADDUCTOR.

BIBLE, a name applied by Christians, by way of eminence or diffinction, to the collection of facred writings, or the holy scriptures of the Old and New Teftament; known alfo by various other appellations, as, the Sacred Books, Holy Writ, Infpired Writings, Scriptures, de. The Jews fliled the Bible (that is, the Old Teftament) mikra, which fignifies Leffon, or

This collection of the facred writings, containing those of the Old and New Testament, is justly looked upon as the foundation of the Jewifh as well as the Chiltian religion. The Jews, it is true, acknowledge only the fcriptures of the Old Teftament, the correcting and publishing of which is unanimoufly afcribed, both by the Jews and Chriftians, to Ezra. Some of the ancient fathers, on no other foundation than that fabulous and apocryphal book, the fecond book of Efdras, pretend, that the fcriptures were entirely loft and deftroyed at the Babylonifh captivity, and that Ezra reftored them all again by divine revelation. What is certain is, that in the reign of Jofiah there was no other book of the law extant befides that found in the temple by Hilkiah; from which original, by order of that pious king, copies were immediately written out, and fearch made for all the other parts of the fcriptures, (2 Kings xxii.); by which means copies of the whole became multiplied among the people, who carried them with them into their captivity. After the return of the Icws from the Babylonish captivity, Ezra got together as many copies as he could of the Sacred writings, and out of them all prepared a correct edition, difpofing the feveral books in their proper order, and fettling the canon of fcripture for his time. Thefe books he divided into three parts. 1. The Law. 2. The Prophets. 3. The Cetubim, or Hagiographia, i. e. The holy writings.

I. The Law contains, 1. Genefis. 2. Exodus. 3. Leviticus. 4. Numbers. 5. Dcuteronomy. II The writings of the Prophets are, 1. Jofhua.

2. Judges, with Ruth. 3. Samuel. 4. Kings. 5. I-Jourges, Hermiah, Stounder, J. Hungs, S. I.
 faish. 6. Jeremiah, with his Lamentations: 7. E-zekiel. 8. Daniel. 9. The twelve minor Pro-phets. 10. Job. 11. Ezra. 12. Nehemiah. 13.

III. And the Hagiographia confifts of, I. The Pfalms. 2. The Proverbs. 3. Ecclefiaftes. 4. The Song of Solomon. This division was made for the fake of reducing the number of the facred books to the number of the letters in their alphabet, which amount to twenty-two At prefent, the Jews reckon twenty-four books in their canon of fcripture, in difpofing of which the law ftands as it did in the former, division, and the prophets are distributed into the former and latter prophets.

The former prophets are,

Joshua, Judges, Samuel, Kings. Vol. I. Numb. 23.

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The latter prophets are,

Ifaiah, Jeremiah, Ezekiel, and the twelve minor prophets. And the hagiographia confift of,

The Pfalms, the Proverbs, Job, the Song of Solomon, Ruth, the Lamentations, Ecclefiafles, Either, Daniel, Ezra, the Chronicles.

Under the name of Ezra, they comprehend Nehemiah. It is true this order hath not always been obferved, but the variations from it are of little or no moment.

The five books of the law are divided into fifty-four fections. This division many of the lews hold to have been appointed by Mofes himfelf; but others, with more probability, aferibe it to Ezra. The defign of this divilion was, that one of thefe foctions might be read in their fynagogues every fabbath-day. The number was 54, becaule in their intercalated years, a month being then added, there were 54 fabbaths. In other years, they reduced them to 52, by twice joining together two fhort fections. Till the perfecution of Antiochus Epiphanes, they read only the law; but the reading of it being then prohibited, they fubfituted in the room of it 54 fections out of the Prophets; and when the reading of the law was reftored by the Maccabees, the fection which was read every fabbath out of the law, ferved for their first leffon, and the fection out of the prophets for their fecond. Thefe fections were divided into verfes, of which division, if Ezra was not the author, it was introduced not long after him, and feems to have been defigned. for the use of the Targumilts, or Chaldee interpreters : for after the return of the Jews from the Babylonish captivity, when the Hebrew language had ceafed to be their mother tongue, and the Chaldee grew into use instead of it, the cuftom was, that the law fhould be first read in the original Hebrew, and then interpreted to the people in the Chaldee language, for which purpole thefe fhorter fections or periods were very convenient.

The division of the fcriptures into chapters, as we at prefent have them, is of much later date. Some attribute it to Stephen Langton, archbishop of Canterbury, in the reigns of John and Henry III. But the true author of the invention was Hugo de Sancto Caro, commonly called Hugo Cardinalis, becaufe he was the first Dominican that ever was raifed to the degree of cardinal. This Hugo flourished about the year 1240. Fie wrote a comment on the fcriptures, and projected the first concordance, which is that of the vulgar Latin Bible. The aim of this work being for the more eafy finding out any word or paffage in the fcriptures, he found it neceffary to divide the book into fections, and the fections into fubdivisions ; for till that time the vulgar Latin Bibles were without any division at all. These fections are the chapters into which the Bible hath ever fince been divided. But the fubdivision of the chapters was not then into verfes, as it is now. Hugo's method of fubdividing them was by the letters A, B, C, D, E, F, G, placed in the margin at an equal diffance from each other, according to the length of the chapters. The fubdivifrom of the chapters into verfes, as they now fland in our Bibles, had its original from a famous Jewish rabhi, named Mordecai Nathan, about the year 1445. This rabbi, in imitation of Hugo Cardinalis, drew up a concord-6 Y

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ance to the Hebrew Bible, for the use of the Jews. But though he followed Hugo in his division of the books into chapters, he refined upon his invention as to the fubdivision, and contrived that by verfes : this being found to be a much more convenient method, it has been ever fince followed. And thus, as the Jews borrowed the division of the books of the holy fcriptures into chapters from the Chriftians, in like manner the Chriftians borrowed that of the chapters into verfes from the Jews.

The order and division of the books of the Bible, as well of the Old as the New Teftament, according to the disposition made by the council of Trent, by decree I. feffion iv, are as follow; where we are to obferve, that those books to which the afterisms are prefixed, are rejected by the Protestants, as apocryphal. See APOCRY-PHA.

Genefis. Exodus. Leviticus. Numbers. Deuteronomy, Iofhua. Judges and Ruth, I Samuel, or I Kings, 2 Samuel, or 2 Kings, I Kings, otherwife called iii. Kings, 2 Kings, otherwife called iv. Kings. I Chronicles, 2 Chronicles, I Efdras, (as the LXX and Vulgate call it), or the book of Ezra, 2 Efdras, or (as we have it) the book of Nehemiah. * Tobit, * Judith, Efther, Tob, Pfalms, Proverbs, Ecclefiaftes. Song of Solomon, * The book of Wifdom, * Ecclefiafficus, Ifaiah, leremiah and * Baruch. Ezekiel. Daniel, Hofea, Joel, Amos, Obadiah, Nahum, which we place immediately after Micah, before Habakkuk. Jonah, which we place immediately after Obadiah. Micah, Habakkuk. Zephaniah, Haggai, Zechariah, Malachi, * 1 Maccabees, * Maccabees.

The Gofpel of St Luke, St Mark. St John. The acts of the Apoftles. the Romans, the Corinthians I. the Corinthians II. the Galatians. the Ephefians, the Philippians, The Epiftle of the Coloffians. St Paul to the Theffalonians I. the Theffalonians II. Timothy, I. Timothy, II. Titus. Philemon. the Hebrews. ( St James, St Peter, I St Peter, II. The general St John, I. Epiftle of St John, II. St John, III. St Jude,

The Revelations of St John.

The apocryphal books of the Old Teftament, according to the Romanifts, are, the book of Enoch, (fee Jude 14.) the third and fourth books of Efdras, the third and fourth books of Maccabees, the prayer of Manaffeh, the Teftament of the twelve Patriarchs, the Pfalter of Solomon, and fome other pieces of this nature.

The apocryphal books of the New Testament are the epiftle of St Barnabas, the pretended epiftle of St Paul to the Laodiceans, feveral fpurious gospels, Acts of the Apostles, and Revelations; the book of Hermas, intitled the Shepherd, Jefus Chrift's Letter to Abgarus, the epiftles of St Paul to Seneca, and feveral other pieces of the like nature, as may be feen in the collection of the apocryphal writings of the New Teftament made by Fabricius.

The books which are now loft, and cited in the Old Teftament, are thefe, the book of the Righteous, or of Jafher, as our verfion of the Bible has it, (Jofh. x. 13. and 2 Sam. i. 18.); the book of the wars of the Lord, (Numb. xxi. 14.); the annals of the kings of Ifrael, fo often cited in the books of the Kings and Chronicles. The authors of these annals were the prophets, who lived in the kingdoms of Judah and Ifrael. We have likewife but a part of Solomon's three thousand proverbs, and his thousand and five fongs, (I Kings iv. 32.); and we have entirely loft what he wrote upon plants, animals, birds, fifhes, and reptiles.

Ezra; in the opinion of most learned men, published the fcriptures in the Chaldee character : For that language being grown wholly into use among the Jews, he thought proper to change the old Hebrew character for it, which hath fince that time been retained only by the Samaritans, among whom it is preferved to this day.

Prideaux is of opinion that Ezra made additions in feveral parts of the Bible, where any thing appeared neceffary for illustrating, connecting, or compleating the work ; in which he appears to have been affifted by the fame fpirit in which they were first written. Among fuch additions are to be reckoned the laft chapter of Deuteronomy. wherein Mofes feems to give an account of his own death and burial, and the fuccession of Joshua after him. To the fame caufe our learned author thinks are to be attributed many other interpolations in the Bible, which created difficulties and objections to the authenticity of the facred text, no ways to be folved without allowing them. Ezra changed the names of feveral places which were grown obfolete, and inftead of them put their new names, by which they were then called, in the text. Thus it is that Abraham is faid to have purfued the kings who carried Lot away captive, as far as Dan; whereas that place in Mofes's time was called Laifh ; the name Dan, being unknown till the Danites, long after the death of Moles, poffeffed themfelves of it.

The Jewift canon of Gripure was then fettled by Ezra, yet not fo but that leveral variations have been made in it. Malachi, for inflance, could not be put in the Bible by him, fince that prophet is allowed to have lived after Ezra, i nor could Nehemiah be there, fince mention is made, in that book, of Jaddus. as high-prieft, and of Darius Codomanuos, as king of Perfa, who were at leaft an hundred years later than Ezra. It may be added, that in the firth book of Chronicles, the genealogy of the fons of Zerubbabel is carried down for fo many generations as muth neceffarily bring it to the time of Alexander, and confecuently this book could not be in the canon in Ezra's days. It is probable, the two books of Chronicles, Ezra, Nck-minh, Efther, and Malachi, were adopted into the Bible in the time of Simon the Juft, the laft of the me of the great (fwnacoge,

As the Jews were very backwärd in having any intercourfe with frangers, it was a long time before their facred books came to be known and read in other nations. Jofeptus aferibes the little that is faid of the Jews by pagan writers to this, that the latter had no opportunity of being acquainted with their hiftorians, for want of a tranflation of their books into the Greek language. Arifteas ind-ed pretends, that there was an imperfect verfion of the foripures before the time of Demetrius Phalereus; and that Theopompus intending to infert a part of them in his verfes, was deprived of his underflanding; but of this there is no proof.

The Jews, upon their return from the Babylonifh captivity, having brought with them their Chaldaic or Affyrian language, which from that time became their mothertongue, gave birth to the Chaldee transfrations, or rather paraphrafes of the Bible, called *Targum*. See TARGUM.

Greek BIBLE. It is a matter of difpute among authors whether there was a Greek verfion of the Old Teflament more ancient than the Septuagint. See SEPTUAGINT.

Before our Saviour's time, there was no other Greek verfon of the Old Teflament, befdés that which went under the name of the Septuagint: But after the effabliffment of Chriftianity, fome authors underrook new tradilations, fundificanty, fome authors under conformable to the Hebrew text. The first who performed this defign was the jewth profeyter Aoguita, of three of Synope in Pontus, ditcipic to Rabbi Akiba, who put it in xecution the twelfirst year of the emperor Adrian,  4  D , 128. St Fejriphamius pretends, that being excommunicated after his convertion, for addicting himfelf to judicial altrology, he fet about this yerform out of harter do to the Chrifhams, and with a wicked defign of corrupting the paffages of the prophets relating to Jefus Chrift. St Jerom fays, his vertion is made word for word, and with too forupulous a nicety.

The fecor i Greek version after the Sepuragint is that of Symmachus, a Samaritan by birth, who first turned Jew, then Chriftian, and at laft Ebionite. He compofed it, according to Epiphanius, in the reign of the emperor Severus. His version was more free than the reft; for he applied himfelf chiefly to the fenfe, without ranflating word for word; wherefore his version comes nearer the Sepuragint than that of Aquila. The third Greek version is that of Theodotion of Epkefus. It is faid he was a difciple of Marcion, and that, having had fome difference with thofe of his feet, he turned Jew. The version of this author was the beft of the three, because he kept a juft medium between Aquila and Symmachus, not confining himfelf fo fervilely to the letter as the firl, did, nor wandering fo far from it as the feetond did.

There were, befides thefe, three other Greek verfions, . whofe authors are unknown.

Syriac BIBLE. The Syrians have in their language a verfion of the Old Teftament, which they pretend to be of great antiquity. A great part of it, they fay, was made in Solomon's time, and the reft in the time of Abgarus king of Edeffa. They relate, that Hiram king of Tyre defired Solomon to communicate the use of letters and writing to the Syrians, and to get translated for them the facred books of the Hebrews ; which Solomon complied with, and fent them the Pentateuch, Jofhua, Judges, Ruth, Samuel, Pfalms, Proverbs, Ecclefiaftes, Solomon's Song, and Job, which were the only books then extant; the remaining books of fcripture, they add, were translated into Syriac after the death of Chrift, by the care of Abgarus king of Edefla. But this account is looked upon as fabulous. It is truc, the Syriae version which we have now must be very ancient, fince it is often cited by the fathers. Dr Prideaux is of opinion, it was made within the first century; that the author of it was fome Christian of the Jewish nation ; and that it is the best translation of the Old Testament. This version is not always agreeable to the original; but in fome places is more conformable to the Samaritan Pentateuch, and in fome to the version of the Septuagint. In the Pfalms, the tranflator has taken the liberty to leave out the ancient titles and inferiptions of each pfalm, inftead of which he gives an abstract of the contents of each pfalm.

Latin BIBLS. It is paft difpute, that the Latin churches had, even in the first ages, a translation of the Bible in their language, which being the vulgar language, and confequently underflood by every one, occafoned a vaft number of Latin verfions. Among all thefe, there was one which was generally received, and called by St Jerom the vulgar, or common translation. St Au-

ffin

ftin gives this verfion the name of the Italic, and prefers it to all the reft: But we referve a diffind article for this verfion. See VULGATE.

St Jerom undertook to revife and correct the Latin version of the Bible; but, having afterwards attained to a more perfect knowledge of the Hebrew language, he fet about a new translation of fome books of the Old Teftament from the Hebrew; and continuing, at the folicitation of his friends, to tranflate the reft, he at laft perfected an entire new verfion of all the books contained in the Hebrew canon. In his translation, he followed, as nearly as he could, the verfion of the Septuagint, and retained the very expressions of the ancient vulgar Latin, as far as was confiftent with purity of ftyle and true Latinity. This translation was fo highly applauded by the Chriftian church, that fome authors have pretended it was brought to perfection by the infpiration of the Holy Ghoft, But St Augustine looked upon the author to be fo well skilled in the Hebrew language, as to be able to undertake, and bring to perfection fuch a work by the ftrength of his own abilities. St Jerom's version was foon received in many churches; and in the fixth century it became as general, and in as great effeem, as the ancient Vulgate.

It was not till the fixteenth century that any new Latin tranflations were made of the Bible from the Hebrew Sanctes Pagninus, a Dominican monk, was the text. first who undertook a new version of the books of fcripture from the modern Hebrew text. His defign was encouraged by pope Leo X.; and his verfion made its first appearance at Lyons in the year 1527. It adheres too fcrupuloufly to the words of the text, which makes it obscure, and favour of barbarity in many places. He is likewife often mifled as to the fenfe, having affected too much to follow the explications of the Jewish Rabbins. It is however a very ufeful work, and very proper to explain the literal fenfe of the Hebrew text. Arias Montanus, when he compiled the edition of the Biblia Polyglotta, revifed this translation of Pagninus.

Cardinal Cajetan, though not verfed in the Hebrew, undertook a translation of fome parts of the Bible by the affiftance of two perfons well skilled in that language, the one a lew, the other a Christian. After him Ifidore Clarius, a monk of Mount Caffin, fet himfelf to reform the vulgar version of the Bible after the Hebrew text; in the doing of which he pretends to have corrected above eight thousand passages of the Bible. Befides thefe tranflations, made by catholic authors, there are fome likewife performed by protestant translators; the first of whom was Sebastian Munster. His version is more intelligible, and in much better Latin, than that of Pagninus. Huetius bestows on him the character of a translator well verfed in the Hebrew, and whofe ftyle is very exact and comformable to the original. The translation of Leo Juda, a Zuinglian, printed at Zurich in 1543, and afterwards by Robert Stephens in 1545, is written in a more elegant ftyle than that of Munfter; but he often departs from the literal meaning of the Hebrew text for the fake of an elegant Latin expression. However, in this he has not taken fo great a liberty as Sebastian Castalio, who undertook to give the world an elegant Latin version of

the Bible : But there are critics who cenfure him for departing from the noble fimplicity and natural grandeur of the original, and deviating into an aff. Ched effeminate flyle, overcharged with falle rhetoric, and not always true Latinity. The verifon of Junius and Tremellius, has much more of the true natural fimplicity: The chief Hebrifims are preferved in it, and the whole is firtilly conformable to the Hebrew text. We mult not forget the verifon of Theodore Beza, a proteflant divine of Geneva, in the fixteenth century. Sebalitan Caffalio found fault with this verifon, and Beza wrote an apology for it about the vera 156A.

about the year 1564. Arabic BIBLE. The Arabic verfions of the Bible are of two forts; the one done by Chriftians, the other by lews. There is one of the Old Teftament, whofe author is fuppofed to be Saadias Gaon, a lew of Babylon, who wrote the fame about the year of Chrift 900. Of this whole work the Pentateuch alone is printed. The Jews have another Arabic verfion in Hebrew characters, which Erpenius published in Arabic characters at Leyden in the year 1622. Among the Arabic tranflations done by Chriftians, there is one printed in the polyglots of Paris and London; but both the author, and the time when it was written, are unknown. It must have been made fince the publication of the Koran, becaufe the author, in many places, has evidently followed it. In this version the Pentateuch is translated from the Hebrew text; Job, from the Syriac; and the reft from the Septuagint, and two other verfions of the Pentateuch, the manufcripts of which are in the Bodleian library. There are also fome Arabic translations of the Pfalms; one printed at Genoa in 1516, the other at Rome in 1619: And there is a manufcript verfion of the prophets in this language preferved in the Bodleian library.

The gofpel being preached in all nations, there is no doubt, but that the Bible, which is the foundation of the Chriftian religion, was tranflated into the refpective languages of each nation. St Chryfolkom and Theodoret both telfify, that the books of the Old and New Teflament had been tranflated into the Syrian, Egyptian, Indian, Perfana, Armenian, Æthiopic, Seythian, and Samaritan languages. Socrates and Sozomen tell us, that Ulphilas bifhop of the Goths, who lived about the middle of the fourth century, had tranflated the holy foripures into the Gothic of the holy foriptures made into the Sclavonia.

*Bilishipic* Bins.s. The Æthiopic version of the Old Teflament is made immediately from the Greek text of the Septuagint; and there is a very plain agreement between this translation and the Alexandrian manofeript : The order of the chapters, the inforpions of the Pfalms, and every thing elfe being exacily alke. The Æthiopians attribute this verfor to Frumenius, the apottle of Æthiopia, fent thither by Athanafus bishop of Alexandria.

Copic or Egyptian BiBLE. The Copic or Egyptian tranflation is likewife made from the Greek of the Septuagint, in which the Egyptian tranflator fo punchally followed the Greek text, that he refuied to m.ke ufe of the labours of Origen and others, who had been at the pains pains to compare the Greek verfion with the Hebrew text. We are quite in the dark as to the author and the time of this version, but probably it is very ancient, fince we cannot fuppofe the Egyptian church was long without a translation of the fcriptures in their mother tongue.

Perfian and Turkifb BIBLE. There are feveral verfions of the Bible in the Perfian language, most of which are in manufcript. There is a tranflation of the Pfalms by one father John, a Carmelite; and another of the fame book done from the Latin by the Jefuits. Walton, in the London Polyglott, has published the Gofpels, translated by one Simon the fon of Joseph, a Christian of Perfia, who lived in the year 1341. We have likewife fome manufcript translations of the Bible in the Turkish language, particularly a version of the New Testament printed at London in the year 1666.

The Armenians Armenian and Georgian BIBLE. have an old translation of the fcriptures in their language, taken from the Greek of the Septuagint. Three learned Armenians were employed about it, in the time of the emperor Arcadius, viz. Mofes firnamed the Grammarian, David the Philosopher, and Mampræus. The Armenians, in 1666, procured an edition of the Bible in their language to be made at Amfterdam, under the direction of an Armenian bishop. Another was printed at Antwerp in 1670, by the procurement of Theodorus Patræus, and the New Teltament feparately in 1668.

The Georgians have likewife a translation of the Bible in the old Georgian language : But as this language is known only to a very few perfons, and the people of the country are extremely ignorant, there is fcarce any one who either reads or understands this version.

Whilft the Roman empire fubfilted in Europe, the reading of the fcriptures in the Latin tongne, which was the univerfal language of that empire, prevailed every where. But fince the face of affairs in Europe has been changed, and fo many different monarchies erected upon the ruins of the Roman empire, the Latin tongue has by degrees grown into difuse; whence has arisen a necessity of translating the Bible into the refpective languages of each people; and this has produced as many different verfions of the fcriptures in the modern languages, as there are different nations professing the Christian religion. Hence we meet with French, Italian, Spanish, German, Flemiso, Danish, Sclavonian, Polish, Bohemian, and Ruffian or Mufcovite Bibles; befides the Anglo-Saxon and modern English and Irish Bibles.

French BIBLE. The oldeft French Bible we hear of is the verfion of Peter de Vaux, chief of the Waldenfes, who lived about the year 1160. Raoul de Presle translated the Bible into French in the reign of Charles V. king of France, about the year 1280. Befides thefe, there are feveral old French translations of particular parts of the fcripture. The doctors of Louvain published the Bible in French at Louvain, by order of the emperor Charles V. in 1550. There is a verfion by Ifaac le Maitre de Sacy, published in 1672, with explanations of the literal and fpiritual meaning of the text, which was received with wonderful applaufe, and has been often reprinted. As to the New Teftaments in Vol. I. No. 23.

French, which have been printed feparately, one of the most remarkable is that of F. Amelotte of the oratory. composed by the direction of fome French prelates, and printed with annotations in the year 1666, 1667, and 1670. The author pretends he had been at the pains to fearch all the libraries in Europe, and collate the oldeft manufcripts. ' But, in examining his work, it appears that he has produced no confiderable various readings. which had not before been taken notice of either in the London Polyglott or elfewhere. The New Teflament of Mons printed in 1665, with the archbishop of Cambray's permifion, and the king of Spain's licence, made a great noife in the world. It was condemned by pope Clément IX. in 1668, and by pope innocent XI. in 1679, and in feveral bishop: ics of France at feveral times, New Tellament published at Trevoux in 1702, by M. Simon, with literal and critical annotations upon difficult paffages, was condemned by the bifuops of Paris and Meaux in 1702. F. Bohours, a Jefuit, with the affiltance of F. F. Michael Tellier, and Peter Bernier, Jefuits likewife, published a translation of the New Testament in 1697: But this translation is, for the most part, harth and obfcure, which was owing to the author's keeping too ftrictly to the Latin text from which he translated.

There are likewife French translations published by Protestant authors ; one by Robert Peter Olivetan, printed at Geneva in 1535, and fince often reprinted with the corrections of John Calvin and others; another by Schaftian Castalio, remarkable for particular ways of expression never ufed .by good judges of the language. John Diodati likewife published a French Bible at Geneva in 1644; but fome find fault with his method, in that he rather paraphrafes the text than translates it. Faber Stapalenfis translated the New Teltament into French, which was revifed and accommodated to the ufe of the reformed churches in Piedmont, and printed in 1524. Laftly, M. John Le Clerc published a leew Testament in French at Amfterdam in 1703, with annotations taken chiefly from Grotius and Hammond ; but the use of this version was prohibited in Holland by order of the States-General, as tending to revive the errors of Sabellius and Socinus.

Italian BIBLE. The first Italian Bible published by the Romanists, is that of Nicolas Malerme, a Benedictine monk, printed at Venice in 1471. It was translated from the Vulgate. The version of Anthony Brucioli, published at Venice in 1532, was prohibited by the council of Trent. The Calvinifts likewife have their Italian Bibles. There is one of John Diodati in 1607 and 1641, and another of Maximus Theophilus in 1551, dedicated to Francis de Medicis duke of Tu'cany. The Jews of Italy have no entire verfion of the Bible in Ita-Jian; the inquifition conftantly refufing to allow them the liberty of printing one.

Spanish BIBLE. The first Spanish Bible that we hear of, is that mentioned by Cyprian de Valera, which he fays was published about the year 1500. The Epiftles and Gofpels were published in that language by Ambrole de Montefin in 1512; the whole Bible by Caffiodore de Reyna, a Calvinift, in 1569; and the New Testament.

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dedicated to the emperor Charles V. by Francis Enzinas, otherwife called Driander, in 1543. The firft Bible which was printed in Spauifh for the ufe of the Jews, was that printed at Ferrara in 1553, in Gothic characters, and dedicated to Hercules d'Eff. duke of Ferrara. This verfion is very ancient, and was probably in ufe among the Jews of Spain before Ferdinand and Ifabella expelled them out of their dominions in 1492.

German BIBLE. The first and most encient translation of the Bible in the German language, is that of Ulphilas bifhop of the Goths, about the year 260. This bifhop left out the books of Kings, which treat chiefly of war, left it should too much encourage the martial humour of the Goths. An imperfect manufcript of this version was found in the abbey of Verden near Cologn, written in letters of filver, for which reafon it is called Codex Argenteus; and it was published by Francis Junius in 1665. The oldeft German printed Bible extant, is that of Nuremberg, printed in 1447; but who the author of it was, is uncertain. John Emzer, chaplain to George duke of Saxony, published a version of the New Testament in opposition to Luther. There is a German Bible of John Eckius in 1537, with Emzer's New Tefament added to it; and one by Ulembergius of Weft-phalia, procured by Ferdinand duke of Bavaria, and printed in 1630. Martin Luther, having employed ele-ven years in translating the Old and New Telfament, published the Pentateuch in 1522, the historical books and the Pfalms in 1524, the books of Solomon in 1527, Ifaiah in 1529, the Prophets in 1531, and the other books in 1520: He published the New Testament in 1522. The learned agree, that his language is pure, and the verfion clear, and free from intricacies: It was revifed by feveral perfons of quality, who were mafters of all the delicacies of the German language. The German Bibles which have been printed in Saxony, Switzerland, and elfewhere, are for the most part the fame as that of Luther, with very little variation. In 1604, John Pifcator published a version of the Bible in German, taken from that of Junius and Tremellius : But his turn of exprefion is purely Latin, and not at all agreeable to the genius of the German language : The Anabaptifts have a German Bible printed at Worms in 1520. John Crellius published his version of the New Testament at Racovia in 1630; and Felbinger his, at Amfterdam, in 1660.

Flewiff BIBLE. The Flemith Bibles of the Romanits are very numerous, and for the molt part have no author's name prefixed to them, till that of Nicolas Vinck, printed at Lovain in 15,48. The Flemith verfions made use of by the Calvinifts till the year 1637, were copied principally from that of Luther. But the fynod of Dort having in 16/18 appointed a new tranflation of the Bible into Flemith, deputies were named for the work, which was not finithed till the year 1637.

 $D_{\sigma u | f} B_{18,E,E}$ . The firft Danith Bible was published by Peter Palladius, Olaus Chryfoftom, John Synningius, and John Maccabzus, in 1550, in which they followed Luther's frft German verfion. There are two other verfions, the one by John Paul Refensite Bihop of Zealand, in 1605; the other, being the New Teffament only, by John Michel, in 1524. Swedify BIELE. In 1534 Olaus and Laurence publinked a Swedifu Bible from the German verion of Martin Luther. It was revifed in 1617, by order of king Gulkaus Adolphus, and was afterwards almoft univerfally followed.

Bohemian, Polish, Ruffian or Muscovite, and Scla-vonian BIFLES. The Bohemians have a Bible translated by eight of their doctors, whom they had fent to the fchools of Wittemberg and Bafil, on purpose to fludy the original languages It was printed in Moravia in the year 1539. The first Polish version of the Bible, it is faid, was that composed by Hadewich wife of Jagellon, duke of Lithuania, who embraced Chriftianity in the year 1390. In 1599, there was a Polifh translation of the Bible published at Cracow, which was the work of feveral Divines of that nation, and in which James Wieck, a Jefuit, had a principal share. The Protestants, in 1506. published a Polish Bible from Luther's German version, and dedicated it to Uladiflaus IV, king of Poland. The Ruffians or Mulcovites published the Bible in their language in 1581. It was translated from the Greek by St Cyril, the apoftle of the Sclavonians; but this old verfion being too obfcure, Ernelt Gliik, who had been carried prifoner to Mofcow after the taking of Narva, undertook a new translation of the Bible in the Sclavovonian; who dying in 1705, the Czar Peter appointed fome particular divines to finish the translation : But whether it was ever printed, we cannot fay,

English-Saxon, and modern English BIBLES. If we inquire into the verfions of the Bible of our own country, we shall find that Adelm bishop of Sherburn, who lived in 700, made an English-Saxon version of the Pfalms ; and that Eadfrid, or Ecbert, bishop of Lindisferne, who lived about the year 730, transfated feveral of the books of fcripture into the fame language. It is faid likewife, that venerable Bede, who died in 785, tranflated the whole Bible into Saxon. But Cuthbert, Bede's difciple, in the enumeration of his mafter's works, fpeaks only of his translation of the Gofpel; and fays nothing of the reft of the Bible. Some pretend, that king Alfred, who lived in 890, translated a great part of the fcriptures. We find an old verfion in the Anglo-Saxon of feveral books of the Bible, made by Elfric abbot of Malmefbury: It was published at Oxford, in 1699. There is an old Anglo-Saxon verfion of the four Gofpels, published by Matthew Parker, archbishop of Canterbury, in 1571, the author whereof is unknown. Dr Mill obferves, that this verfion was made from a Latin copy of the old Vulgate.

As to the Englift vertions of the Bible, the moft ancient is that of John de Trevifa, a fecular prieft, who tranflated the Old and New Telfament into Englifh, at the requeft of Thomas lord Berkley: He lived in the regin of Richard II. and finithed his tranflation in the year 1357. The fecond author, who undertook this work, was the famous Wickliff, who lived in the reigns of Edward III. and Richard II. The manufeript of his verfion is in feveral libraries in England. In the year 1334, as Englift verfion of the Bible, done partly by William Tindal, and partly by Miles Coverdale, was broweb.

brought into England from Antwerp. The bifhops found great fault with this tranflation ; upon which a motion was made in convocation for an English translation of the Bible to be fet up in all churches. This motion, though oppofed by bifhop Gardiner and his party, fucceeded at laft. The king gave orders for fetting about it with all pollible hafte, and within three years the impression of it was fi-, nifhed. Cromwell procured a general warrant from the king, allowing all his fubjects to read it; for which Cranmer wrote his thanks to Cromwell, " rejoicing to " fee the work of reformation now rifen in England, " fince the word of God did now fhine over it all without " a cloud.' Cromwell likewife gave out injuctions, requiring the clergy to fet up Bibles in all their churches, and to encourage the people to read them. In 1542, an act paffed for restraining the use of the Bible. The preamble fets forth, that ' many feditious and ignorant · people had abufed the liberty granted them for reading ' the Bible; and that great diverfity of opinions, animofities, tumults, and fchifms had been occafioned by ' perverting the fenfe of the fcripture. To retrieve the · mifchiefs arifing from hence, it is enacted, that a cer-" tain form of orthodox doctrine be fet forth, as a ftan-" dard of belief; and that Tindal's falle translation of " the Old and New Testament be suppressed, and for-" bidden to be read in any of the king's dominions.' In the reign of Edward VI, Fuller mentions another tranflation of the Bible, printed in two editions; the first in 1549, the other in 1551, but neither of them divided into verfes.

In the reign of queen Elizabeth came out the Bithops Bible, fo called, becaufe feveral of that order were concerned in that verfion. The work was divided into feveral parcels, and affigned to men of learning and charæfter. Molt of the divisions are marked with great initial letters, fignifying either the name or the titles of the perfons employed. Arcbithop Parker had the principal direction of this affair; he revifed the performance, and perhaps put the finifhing hand to it. He likewife employed feveral critics in the Helrew and Greek languages, to review the old tranflation, and compare it with the original.

The laft English Bible is that called King James's Bible, which proceeded from the Hampton-court conference in 1603, where many exceptions being made to the Bishops Bible, king James gave orders for a new one, not, as the preface expresses it, for a translation altogether new, nor yet to make of a bad one a good one, but to make a good one better; or of many good ones, one beft. Fifty-four learned perfons were appointed for this office by the king, as appears by his letter to the archbishop, dated in 1604, which being three years before the translation was entered upon, it is probable feven of them were either dead, or had declined the tafk, fince Fuller's lift of the tranflators makes but forty-feven, who, being ranged under fix divisions, entered on their province in 1607. It was published in 1610, with a dedication to king James, and a learned preface, and is commonly called king James's Bible. After this all other verfions dropped, and fell into difufe, except the Epiftles and Gofpels in the Common-prayer book, which were

fill continued, according to the bifhops translation, till the alteration of the Liturgy in 1661, and the Pfalms and hymns, which are to this day continued as in the old version.

The judicious Selden, in his Table-Talk, fpeaking of the Bible, fays, 'The Englith tranflation of the Bible is the beft tranflation in the world, and renders the fenfe of the original beft, taking in for the 'Englith tranflation the bihloops Bible, as well as king 'James's. The tranflators in king James's time took 'an excellent way. That part of the Bible was given 'to him who was moft excellent in fuch a tongue, (as 'the Apocrypha to Andrew Downs) and then they 'met together, and one read the tranflation, the reft 'holding in their hands fome Bible either of the learn-'ed tongues, or French, Spanith, Italian, &c. If 'they found any fault, they Tpoke; if not, heread on.'

King James's Bible is that now read by authority in all the churches in England.

Iri/h BIBLE. Towards the middle of the fixteenth century, Bedell, bishop of Kilmore, fet on foot a translation of the Old Testament into the Irish language; the New Telfament and the Liturgy having been before translated into that language. The bifhop appointed one King to execute this work, who, not understanding the oriental languages, was obliged to translate it from the English. This work was received by Bedell, who, after having compared the Irifh translation with the English, compared the latter with the Hebrew, the LXX. and the Italian version of Diodati. When this work was finished, the bishop would have been himfelf at the charge of the impreffion, but his defign was ftopped upon advice given to the lord-lieutenant and the archbishop of Canterbury, that it would prove a fhameful thing for a nation to publish a Bible translated by fuch a defpicable hand as King. However, the manufcript was not loft, for it went to prefs in the year 1685.

- BIBLIOTHECA, in its original and proper fenfe, denotes a library, or place for repofiting books.
- BIBLIOTHECA, in matters of literature, denotes a treatife, giving an account of all the writers on a certain fubject: Thus, we have bibliothecas of theology, law, philofophy, &c.
  - There are likewife univerfal bibliothecas, which treat indifferently of all kinds of books; alfo felect bibliothecas, which give an account of none but authors of reputation.
- BIBLISTS, fo the Roman-catholics call those Christians that make foripture the fole rule of faith; in which fense, all protestants either are, or ought to be, biblifts.
- BIBRACH, an imperial city of Swabia in Germany, about twenty miles fouth-weft of Ulm; E. long. 9° 30', and N. lat. 48° 12'.
- BICANER, a city of Afia, in the country of the Mogul, upon the Ganges. It is the capital of the province of Baear; E. long. 87° 20', N. lat. 28° 40'.
- BICAUDA, in ichthyology, a name given to the xiphias, or fword-fifh. See XIPHIAS.

BICE ...

BICE, or BISE, among painters, a blue colour prepared from the lapis a menus.

Bice bears the b-4 body of all bright blues ufed in common work, as noufe-printing, Gr. but it is the pulci in colour. It works indikterntly well, but inclines a little to fandy, and therefore requires good grinding. Next to ultramarine, which is too dear to be ufed in common work, it lies beft near the eye of all other blues.

- BICEPS, in anatomy, the name of feveral mufcles: As the biceps humeri, or cubiti, biceps tibiz, &c.
- BICHET, a quantity, or measure of corn, which differs according to the places where it is ufed. The bichet is not a wooden measure, as the minot at Paris, or the bufnel at London, but is compounded of feveral certain measures. It is used in many parts of France, &c.
- BICHET, a certain quantity of land, namely, as much as may be fown by a bichet of corn.
- BICKERN, the beak-iron of an anvil. See the article ANVIL.
- BICLINIUM, in Roman antiquity, a chamber with two beds in it; or when two beds only were round a table. See TABLE.
- BICORNIS, in anatomy, a name for the os hyoides. See Hyoides.
- BICORNIS mufculus, a name for the extensor carpi radialis.
- BIDDING of the banns, the fame with what is otherwife called a/king. See MARRIAGE.
- BIDDING, in a commercial fenfe, the offering a fum of money, or a certain price, for any ware or merchandize; and when any thing is fold by auditon, a perfon who has a mind to have it, mult offer fomething more for it than the perfon who bade lait.
- BIDDER, he that bids money for any merchandize that is felling by auction: The beft, or laft bidder, is he who offers moft money for it. See SALE.
- BIDENS, in botany, a genus of the fyngendia polygamia æqualis clafs. The receptacle is paleaceous; the rappus has ercd fcabrous avns; and the calix is imbricated. There are thirteen fpecies, only three of which, viz. the tripartia or trifd water-hemp agrimony, and the minima or leaft water-hemp agrimony, are natives of Britain. The leaves of the bidens are recommended for flrengthening the tone of the vifera, and as an aperient; and faid to have excellent effects in the dropfy, jaundice, cahexies, and fcorbutic diforders.
- BIDENTAL, in Roman antiquity, a place blafted with lightning, which was immediately conferrated by an harufpex, with the factifice of a bidens. This place was afterwards accounted facted, and it was unlawful to enter it, or to tread upon it; for which reafon it was comonly furrounded with a dicth, wall, hedge, rose, ice. See the next article.
- BIDENTALES, in Roman antiquity, priefts inflituted to perform ertain ceremonies and expitations when thunder fell on any place. Their principal office was the factificing a fibeep of two years old, which, in La-

tin, is called *bidens*; from whence the place ftruck with thunder got the name of *bidental*.

- BIDON, a liquid measure, containing about five pints of Paris, that is, about five quarts English wine-meafure. It is feldom used but among thips crews.
- BIEL, a town of the canton of Bern in Świtzerland, fituated at the north-end of a lake to which it gives name, about fifteen miles north-well of the city of Bern, in 7° E. long. 47° 15' N. lat. BIELSKI, a town of Polachia in Polachia yakand, about fixty-
- BIELSKI, a town of Polachia in Poland, about fixtytwo miles fouth of Grodno; E. long. 24°, and N. lat. 52°.
- BIELSKI, or BIHELA, is alfo a town of Smolensko, in Russia; E. long. 35°, and N. lat. 56° 40'.
- BIER, a wooden machine for carrying the bodies of the dead to be buried. See BURIAL.
- BIENNE, in geography. Sce BIEL.
- BIGA, in antiquity, a chariot drawn by two horfes abreaft. Chariot-racer, with two horfes, were introduced into the Olympic games in the 93d Olympiad : But the invention was much more ancient, as we find that the heroes in the Iliad fight from chariots of that kind.
- BIGAMY, the poffeffion of two hufbands or two wives at the fame time. Sce Scors Law, tit. Crimes.
- BIGEN, the name of a kingdom and city in Japon, in the island Niphon.
- BIGGLESWADE, a market-town in Bedfordfhire, fituated on the river Ivel, about eight miles fouth-eaft of Bedford; W. long, 20', N. lat. 52° 5'.
- BIGHT, among feamen, denotes one roll; or round, of a cable or rope, when quoiled up.
- BIGNESS, or MAGNITUDE. See MAGNITUDE.
- BIGNONIA, in botany, a genus of the didynamia angiologernia clafs. The calix confilts of five fegments, and is fhaped like a cup; the faux of the corolla is bellfhaped, and divided into five fegments; the pod has two cells, and the feeds are membranaccous, and alated. The fpecies are feventeen, all natives of America and the Indies.
- BIGOREE, the fouth division of the province of Gafcony, in France.
- BIGOT, a perfon foolifhly obflinate and perverfely wedded to any opinion, but particularly an opinion of a religious nature.
- BILANDER, a fmall flat-bottomed veffel, with only one large maft and fail, and its deck raifed half a foot above the plat-board.
- BILATERAL, in a general fenfe, denotes fomething with two fides. Hence,
- BILATERAL COGNATION, is kinfhip both by the father and mother fide.
- BILAWS. See BY-LAWS.
- BILBOA, the capital of the province of Bifcay, in Spain, futuated near the mouth of the river Ibaicabal, which, falling into the fea a little below it, forms a good harbour; in 3° W. long, and 43° 30' N. lat.
- BILBOWS, a punifhment at fea, anfwering to the flocks at land. The offender is laid in irons, or flocks, which are more or lefs ponderous according to the quality of the offence of which he is guilty.

BIL

- BILDESTON, a market-town of Suffolk, about ten miles fouth-eaft of Bury, E. long 40', and N. lat. 52° 20'.
- BLDGE of a fhip, the bottom of her floor, or the breadth of the place the fhip refls on when fhe is aground. Therefore, bildge-water is that which lies on her floor, and cannot go to the well of the pump : And bildge-pumps, or burr-pumps, are those that carry off the bildge-water. They likewife fay the fhip is bildged, when fhe has fome of the timber fitrok off on a rock or anchor, and fprings a leak.
- BILE, a yellow, bitter juice, feparated from the blood in the liver, collected in the porus bilarius and gallbladder, and thence difcharged by the common-duct into the duodenum.

The bile is properly of two kinds, and is diffinguifaed by the names of  $c_f/lie$  and hepatic. The hepatic bile is thin, almoft infinid, and facre coloured; the cyflic bile is thicker, more coloured, and very bitter. See ANATOMY, p. 265.

- See ANATOMY, p. 265. BILEDULGERID, one of the divisions of Africa, having Barbary on the north, and Zaara or the Defart n the fouth.
- BLL2VEST, a town of Weltphalia, in Germany, about feven miles fouth-eafl of Ravenburg, E. long, 3° 15', N. lat. 52°. It is fubject to the king of Prufia. LGE, See Bilbogs.
- BILIARY ducts. See ANATOMY, p. 265.
- BILIMBI, in botany, a fynonime of the averrhoa. See AVERRHOA.
- BILINGUIS, in a general feng, fignifies one that fpeaks two languages; but in law, is ufed for a jury that pafles in any cafe between an Englishman and a foreigner, whereof part ought to be English, and part firangers.
- BILOUS, in general, donotes fomething belonging to, or partaking of, the nature of bile. Hence,
- or partaking of, the nature of bile. Hence, B1110 US fevers are those occasioned by the over-copioufnels, or bad qualities of the bile. See MEDICINE, Of fevers.
- BILIOUS colic. See MEDICINE, Of colics.
- BILL, an infrument made of iron, 'edged in the form of a crefent, and adapted to a handle. It is ufed by plumbers, to perform feveral parts of their work; by balket-makers, to cut the largelt pieces of chefnuttrees and other wood; and by gardeners, to prume trees. When short, it is called a *band-bill*, and when long, a *bedge-bill*.
- Bill, 'in Scois law, has two general fignifications: Every fummary application in writing, by way of petition, to the court of fellion, is called a bill. But the word more commonly denotes a thort obligation or mandate, by which one perfon obliges hinfelf to pay a fum of money to another, or his order, againft a certain time; or by which one perfon draws upon another for a fum payable to a third perfon : By this laft kind of bill, money-matters are commonly tranfacted betwirt the inhabitants of different countries, and is called a bill of excharge: When the parties concerned live in Scotland, it is termed an island bill. As to the folemnites of Dills, methods of negotiating them, their le-

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gal privileges, Gc. See SCOTS LAW, tit. Obligations by word and writ.

- B1LL fignifies alfo a paper, either written or prioted, in very large characlers, which is polled up in fome open and public place, to give notice of the fale of any merchandize, or hip, or of the failing of any vefiel into foreign parts.
- BILL in trade, both wholefale and retail, as alfo among workmen, fignifies an account of merchandizes or goods delivered to a perfon, or of work done for one.
- Settled Bill, a bill, at the bottom of which they to whom the goods are delivered acknowledge that they have received them; that they are fatisfied with the price, and promife to pay it.
- Bill of credit, that which a merchant or banker gives to a perfon whom he can trult, impowering him to receive money from his correspondents in foreign countries.
- BiLL of entry, an account of the goods entered at the cuftom houfe, both inwards and outwards. In this bill mult be exprefied, the merchant exporting or importing; the quantity of merchandize, and the divers Ipecies thereof; and whither tranfported, or from whence.
- Bit. of *lading*, an acknowledgment fgned by the mafler of a hing, and given to a merchaut, *ice*. containing an account of the goods which the mafter has received on board from that merchant, *ice*. with a promife to deliver them at an intended place for a certain falary. Each bill of lading muft be treble, one for the merchant who loads the goods, another to be feat to the perfon to whom they are configned, and the third to remain in the hands of the mafter of the fhip. It muft be obferved, however, that a bill of lading is ufed only when the goods, fent on board a fhip, are but part of the cargo: For when a merchant loads a whole veffel for his own perfonal account, the deed paffed between him and the mafter of the fhip is called *charter-party*. See CHARTER-party.
- BILL of parcels, an account given by the feller to the buyer, containing the particulars of all the forts and prices of the goods bought.
- Bill of fale, is when a perfor wanting a fum of money, delivers goods as a fecurity to the lender, to whom he gives this bill, impowering him to fell the goods, in cafe the fum borrowed is not repaid, with intereft, at the appointed time.
- BILL of flore, a licence granted at the cuftom-houfe to merchants, by which they have liberty to carry, cuftom-free, all fuch flores and provisions as they may have occasion for during their voyage.
- BILL of fufferance, a licence granted to a merchant, at the cultom-house, fuffering him to trade from one English port to another, without paying cultom.
- Bank-BILL, a private inftrument whereby private perfons become intitled to a part in the bank-flock. See BANK.
- Bit L denotes also a declaration in writing, expreling either fome wrong the complainant has fuffered by the defendant, or elfe a fault that the party complained of has committed againft fome law or flatute of the realm.

7 A

This bill is fometimes exhibited to juffices at the general affizes, by way of indictment, or referred to others having jurifdiction; but more effectially is addrefied to the lord-chancellor, for inconficionable wrongs done. It contains the thing or fact complained of, the damage fuftained, and a petition or procefs sgainff the defendant for redrefs; and is ufed both in criminal and cipil cafes. In a criminal cafe, the works

- BFLLA vera are indorfed by the grand jury upon a prefertment, thereby fignifying, that they find the fame made with probable evidence, and on that account worthy of farther confideration.
- BILL in parliament, a paper containing propositions offered to the houses to be passed by them, and then prefented to the king to pass into a law.
- BILL of attainder. See ATTAINDER.
- BILL of appeal. See APPEAL.
- BILL of mortality. See MORTALITY.
- BILLARD, a name given, in fome parts of the kingdom, to the young fifh of the gadus-kind. See GADUS.
- BILLERECA, a market-town of Effex, about twenty miles eaft of London, in E. long. 20', and N. lat. 51° 25'.
- $5^{10}_{35}$ , in heraldry, a bearing in form of a long BILLEP, in heraldry, a bearing in form of a long fquare. They are luppoled to reprefent pieces of cloth of gold or filver; but Guillim thinks they reprefent a letter fealed up; and other authors take them for bricks.

Billeté fignifies that the efcutcheon is all over-ftrewed with billets, the number not afcertained. See Plate LI. fig. 15.

- BILLET-wood, fmall wood for fuel, cut three foot and four inches long, and feven inches and a half in compafs : the affize of which is to be inquired of by juffices.
- BILLETING, in military affairs, is the quartering of foldiers in the houfes of a town or village. And, among fox-hunters, it fignifies the ordure and dung of a fox.
- BILL14RDS; an ingenious kind of game, played on a rechangular table, covered with green cloth, and placed exactly level, with little ivory balls, which are driven by crooked flicks, made on purpofe, into hazards or holes, on the edge and corners of the table, according to certain rules of the game
- BILLINGHAM, a market-town of Northumberland, about twenty-five miles north-welt of Newcaftle, in W. long. 1° 40', and N. lat. 55° 20'.
- BILLITON, an ifland in the É. Indian ocean, lying fouth-weft of Bornea, in 1º 12' S. lat.
- BILLON, in the hilory of coins, a composition of precious and bafe metals, where the latter predominate. Wherefore gold under twelve carats fine, is called billon of gold; and filver under fix pensy-weight, billon of filver. So little attention was paid formerly to the purity of gold and filver, that the term billon of gold was applied only to that which was under twenty-one carats; and billon of filver to that which was lower than ten penny-weight.
- BILLON, in geography, a town of the Lower Auvergne, in the Lyonois in France, about ten miles fouth-eaft of Clermont; E. long. 3° 25', and N. lat. 45° 40'.

- BILSDON, a market-town of Leicefterfhire, about fer ven miles fouth-eaft of Leicefter; W. long. 50', and N. lat. 52° 40'.
- BILSEN, a town of Germany, about fix miles weft of Maeftricht; E. long. 5° 30', and N. lat. 51°.
- BIMEDIAL, in mathematics. If two medial lines, as AB and BC, commenfurable only in power, containing a rational rectangle, are compounded, the whole line AC will be irrational, and is called a first bimedial line.

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See Euclid. lib. X. prop. 38.

- BIMINI, one of the Lucaya-illands, in N. America, to the fouth of the Bahama-illands.
- BIMLIPATAN, a port-town of Golconda in India, where the Dutch have a factory. It is fituated on the welt fide of the bay of Bengal, in 83° E. long. and 18° N. lat.
- BINARY arithmetick, that wherein unity, or 1 and 0 are only ufed.

This was the invention of M. Leibnitz, who file, it to be very expectitous in diffeorening the propof numbers, and in conflucting tables: and Dangecourt, in the hiftory of the royal acade: felences, gives a specimen of it concerning arith of cal progretionals; where he flews, that becaule, in binary arithmetick, only two characters are uled, therefore the laws of progretion may be more eafily diffeovered by it than by common arithmetic.

All the charafers used in binary arithmetick are o and 1, and the cipher multiplies every thing by 2, as in the common arithmetic by 10. Thus 1 is one; 10, two; 11, three; 100, four; 101; five; 110, fax; 111, feven: 1000, eight; 1001, nine; 1010, ten; which is built on the fame principles with common arithmetick.

The author, however, does not recommend this method for common ufe, becaufe of the great number of figures required to exprefs a number; and adds, that if the common progreffion were from 12 to 2, or from 16 to 16, it would be fill more expeditious.

- BINARY meafure, in mufic, is a meafure which is beaten equally, or where the time of rifing is equal to that of falling. This is ufually called common time. See MUSIC.
- BINARY number, that composed of two units.
- BINDBROKE, a market-town of Lincolnfhire, about twenty-five miles north-eaft of Lincoln; É. long. 6', and N. lat. 53° 32'.
- BINCH, a little fortified town of Hamault, ten miles eaft of Mons; E. long. 4° 20', and N. lat. 50° 30'.
- BIND, a country-word for a ftalk of hops.
- BIND of eels, a quantity, confifting of 250, or 10 ftrikes, each containing 25 eels. BINDING, in a general fense, the fastening of two or
- BINDING, in a general fenfe, the fastening of two or more together by a vinculum or bond.
- Book-BINDING. See BOOK-BINDING.
- BINDING, among fencers, denotes the fecuring the adverfary's fword, which is effected by a preffure and fpring from the wrift.

BINDING,

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- BISHOP'S-CASTLE, a borough-town in Shropfhire, fituated on the river Ony, about 15'miles fouth-weft of Shrewfbury, in 3° W. long. and 52° 30' N. lat.
- BISHOP AND HIS CLERKS, fome little iflands and rocks on the coaft of Pembrokeshire, not far from St David's, very fatal to mariners.
- BISHOP'S-STORTFORD, a market-town in Hertfordshire. 30 miles north of London, and only 10 miles north-east of Hertford; in 20' E. long. 51° 30' N. lat.
- BISHOPING, a term among horfe-courfers, to denote the forhiffications used to make an old horfe appear young, a bad one good, dr.
- BISHOPRIC, the diffrict over which a bifhop's jurifdiction extends, otherwife called a diocefe.
  - In England there are twenty-four bifhoprics, and two archbishoprics; in Scotland, none at all; in Ireland, eighteen bishoprics, and four archbishoprics.
- BISIGNANO, a city of Hither Calabria, in the kingdom of Naples; in 16° 45' E. long. and 39° 50' N.
- BISKET, a kind of bread prepared by the confectioners, of fine flour, eggs, and fugar, and role or orangewater; or of flour, eggs, and fugar, with anifeeds and citron-peel, baked again and again in the oven, in tin or paper moulds. There are divers forts of bifkets, as feed-bifket, fruit-bifket, long bifket, round bifket, naples-bifket, fpunge-bifket, dc.
- Sea-BISKET is a fort of bread much dried by palling the oven twice, to make it keep for fea-fervice. For long voyages they bake it four times, and prepare it fix months before the embarkation. It will hold good a whole year.
- BISMILLA, a folemn form used by the Mahometans at the beginning of all their books and other writings, fignifying. In the name of the most merciful God.
- BISMUTH, a ponderous brittle femi-metal, refembling zinc and the regulus of antimony, but differing greatly from them in quality. It diffolves with vehemence in the nitrous acid, which only corrodes the regulus of antimony; and is fcarce foluble in the marine acid, which acts ftrongly on zinc. A calx and flowers of bifmuth have been recommended as fimilar in virtue to certain antimonial preparations; but are at prefent of no other ufe than as a pigment or cofmetic.

Bifmuth is fometimes found native, in fmall compact maffes, of a pale lead-colour on the outfide, but a filvery white within. It attenuates the parts of all other metals, and thereby promotes their fusion. When diffolved in ftrong acids, it yields the famous cofmetic magistery, and is a very valuable ingredient in the mixed metals used in caffing types, and for bell-metal.

Bifmuth is very common in Germany, and not unfrequently found in the tin-mines of Cornwall, though little known, or at least regarded, there.

- BISNAGER, the capital of a province of the fame name in the higher peninfula of Iudia; in 78° E. long. and 14° N. lat.
- BISNOW, or BISCHNOU, a fect of the Banians in the East Indics; they call their god Ram-ram, and give him a wife : They adorn his image with golden chains, necklaces of pearls, and all forts of precious ftones. VOL. I. NO. 24. 3

They fing hymns in honour of their god, mixing their devotion with dances and the found of drums, flagelets, brazen bafons, and other inftraments. This fect lives wholly upon herbs and pulfe, butter and milk.

- BISOCHI, or BIZOCHI. See BIZOCHI.
- BISOMUM, or DISOMUM, in Roman antiquity, a fepulchre, or vault, containing two dead bodies. On the tombs of the primitive Chriftians were wont to be inferibed the words bifomi, or trifomi, or quadrifomi, dre. that by thefe means they might the eafier calculate the number of their dead.
- BISON, in zoology, the trivial name of a fpecies of bos. See Bos.
- BISQUET, or BISKET. See BISKET.
- BISSACRAMENTALES, a denomination given to Protestants, on account of their allowing of only two facraments, viz. baptifm and the eucharift
- BISSECTION, in geometry, the division of a line, angle, Cc. into two equal parts.
- BISSELÆUM, among ancient naturalifts, denotes the oil of pitch, more properly called piffelaum. See Pis-SEL ZUM.
- BISSEXTILE, in chronology, a year confifting of 366 days, being the fame with our leap-year. See ASTRO-NOMY, Of the division of time. BISTER. See BISTRE.
- BISTI, in commerce, a fmall coin of Perfia: Some fay that it is among the current filver coins of Perfia, and worth only a little above three farthings of our money; others fpeak of it again as a money of account.
- BISTORTA, in botany, the trivial name of a species of polygonum. See POLYGONUM.
- BISTOURY, in furgery, an inftrument for making incifions, of which there are different kinds, fome being of the form of a lancet, others firait and fixed in the handle like a knife, and others crooked with the fharp edge on the infide. See SURGERY.
- BISTRE, or BISTER, among painters, denotes gloffy foot, pulverifed and made into a kind of cakes, with gum-water. It is used to wash their defigns. See WASHING.
- BIT, or BITT, an effential part of a bridle. Its kinds are various. 1. The mufrol, fnaffle, or watering-bit. 2. The canon-mouth, jointed in the middle. 3. The canon with a fast mouth, all of a piece, only kneed in the middle, to form a liberty or fpace for the tongue; fit for horfes too fenfible, or ticklifh, and liable to be continually bearing on the hand. 4. The canon-mouth, with the liberty in form of a pigeon's neck; proper where a horfe has too large a tongue. 5. The canon with a port mouth, and an upfet or mounting liberty; ufed where a horfe has a good mouth, but large tongue. 6. The fcatch-mouth, with an upfet; ruder but more fecure than a canon-mouth. 7. The canon-mouth with a liberty; proper for a horfe with a large tong e, and round bars. 8. The malticadour, or flavering-bit, &c. The feveral parts of a fnaffle, or curb-bit, are the mouth piece, the checks and eyes, guard of the cheek, head of the cheeks, the port, the welts, the campanel or curb and hook, the boffes, the builters and rabbets, the water-chains, the fide-bolts, bolts.

bolts, and ringe, kirbles of the bit or curb, trench, top- BLACK, a well known colour, fuppofed to be owing to rol, flap, and jeive. The importation of bits for bridles is now prohibited.

- BIT alfo denotes the iron part of a piercer, augre, and the like inftruments.
- BIT of a key, the part which contains the wards. See WARDS.
- BIT, or BITTS, in fhip-building, the name of two great timbers, ufually placed abaft the manger, in the thip's loof, through which the crofs piece goes : The ufe of it is to belay the cable thereto, while the thip is at anchor.
- BITCH, the female of the dog kind. See CAN15.
- BITONTO, a city of the province of Barri, in the kingdom of Naples, fituated about eight miles fouthwest of Barri, in 17° 40' E long. and 41° 20' N. lat.
- BITTACLE, on thip-board, a fquare box ftanding before him that fleers the fhip, with the compass placed therein, to keep and direct the fhip in her courfe.
- BITTER, an epithet given to all bodies of an oppolite tafte to fweetnefs. For the medical virtues of bitters, fee MATERIA MEDICA.
- BITTER, a fea-term, fignifying any turn of the cable about the bits, fo as that the cable may be let out by little and little. And when a fhip is ftopped by a cable, the is faid to be brought up by a bitter. Alfo that end of the cable which is wound about the bits is called the bitter end of the cable.
- BITTER-APPLE, in botany. See COLOCYNTHIS.
- BITTER-SALT. See EPSOM-SALT.
- BITTER-SWEET, in botany. See SOLANUM.
- BITTER-WATERS. See WATER.
- BITTER-WINE. See WINE.
- BITTERN, in ornithology. See ARDEA.
- BITTERN, in the falt-works, the brine remaining after the falt is concreted : This they ladle off, that the falt may be taken out of the pan, and afterwards put in again; when, being farther boiled, it yields more falt. See SALT.
- BITUMEN, in natural hiftory. See ASPHALTUM.
- BIVALVES, a term fometimes used for fuch shells as confift of two pieces. It is also an appellation given to fuch pods, or capfules, as confift of two valves inclofing the feeds.
- BIVENTER, in anatomy, called alfo digaftric, or twobellied, a mufcle of the lower jaw. See p. 222. col. 1.
- BIUMBRES, in geography, the fame with the amphifcii. See AMPHISCII.
- BIX A, in botany, a genus of the polyandria mongynia clafs. The corolla confifts of 10 petals; the calix has five teeth; and the capfule is rough, and doublevalved. There is but one fpecies, viz. the orellana, a native of America.
- BIZARRO, in the Italian mufic, denotes a fanciful kind of composition, fometimes falt, flow, foft, ftrong, &c. according to the fancy of the compoler.
- BIZOCHI, or BISOCHI, in church-hiftory, certain heretical monks, faid to have affumed the religious habit contrary to the canons, rejected the facraments, and maintained other errors.
- BIZU, a town of Barbary, in Africa, in the kingdom of Moracco.

- the abfence of light; all the rays thereof being abforbed by the black bodies. See OPTICS
- BLACK, among dyers, one of the five fimple and mother colours used in dying. It is made differently, according to the feveral qualities of the fluffs that are to be dyed. For ftuffs of a high price, as woolen cloth an ell and a half or an ell and a quarter wide, broad and narrow rattens, fine woollen druggets, &c. they must use a black made of the best woad and indigo, inclining to a bluish brown. The goodness of the composition confills in there being not above fix pounds of indigo ready prepared to each ball of woad, when the latter, being in the tub, begins to caft its blue flower; and in not being heated for use above twice; after which it must be boiled with alum, tartar, or afhes of lees of winc, then maddered with common madder, and laftly the black mult be given with gallnuts of Aleppo, copperas, and fumach. As for more indifferent fluffs, fuch as fmall rattens, and thalloons, as they cannot pay for the expence of maddering it is fufficient that they be well boiled with woad, and afterwards blacked with gall and copperas. There is likewife jefuits black, which is made with the fame ingredients as the good black, but without having first dyed the ftuff blue.
- German BLACK, called by fome Frankfort black, is made with the lees of wine, burnt, washed afterwards in water, then ground in mills made for that purpofe, with ivory, boncs, or peach-ftones, alfo burnt. It comes from Frankfort, Mentz, and Strafbourg, either in lumps or powder, and must be chosen moilt, without having been wetted, of a fine fhining black, foft, friable, light, and with as few fhining grains as poffible.
- Ivory BLACK, otherwife called velvet black, is burnt ivory, which becoming quite black, and being reduced to thin plates, is ground in water, and made into troches, to be used by painters, and by jewellers, who fet precious ftones, to blacken the ground of the collets, and give the diamonds a teint or foil. In order to be good, it ought to be tender, friable, and thoroughly ground.
- Bone-BLACK is made with the bones of oxen, cows, Cc. and is used in painting; but is not fo much effeemed as ivory black.
- Hart's-BLACK, that which remains in the retort after the fpirits, volatile falt, and oil, have been extracted from hart's-horn. It answers the purposes of painters almost as well as ivory-black.
- Spanish BLACK is nothing but burnt cork : It is used in feveral works. It should be light, and have as few grains of fand mixed with it as poffible.
- Lump-BLACK, or Lam-BLACK, the footy fmoke of rofin. There is fome in powder and fome in lumps, and is moltly brought from Sweden and Norway, and pays duty 11. 10s. 4 100 d. the hundred weight. It is used on various occafions, particularly for making the printer's ink, for which purpofe it is mixed with oil of walnuts, or linfeed, and turpentine, all boiled together.
- Earth-BLACE, a fort of coals found in the ground, with which the painters and limners use to paint in frefco, after it has been well ground.

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There is alfo a black made with gall nuts, copperas, or vitriol, fuch as common ink. And a black made with filver and lead, which ferves to fill up the cavities of ingraved things.

- Currier's BLACK, a black made with gall-nuts, four beer, and old iron, termed the first black The fecond black, which gives the glofs to the leather, is composed of gall-nuts, copperas, and gum-arabic,
- BLACK-bank, in geopraphy, a town of Ireland, about feven miles fouth of Armagh, in 6° 50' W. long. and 540 12' N. lat.
- BLACK-berry, in botany. See RUBUS.
- BLACK-book of the exchequer. See Exchequer.
- BLACK-bourn, a market-town of Lancashire, about nine miles east of Preiton, in 2° 20' W. long. and 53° 40' N. lat.
- BLACK-sap, in ornithology, the English name of the mufcicapa utricapilla. See Muscicapa.
- BLACK-eagle. Soe FALCO.
- BLACK forest, a part of Swabia, divided from Switzerland by the river Rhine.
- BLACK-game. See TETRAO. BLACK-mail, a link of mail, or fmall pieces of metal or money. In the counties of Northumberland, Cumberland, Westmoreland, and feveral parts of Scotland, it was formerly taken for a certain rent of money, corn, cattle, or other confideration, paid by poor people near the borders, to perfons of note and power, allied with fome mofs-troopers, or known robbers, in order to protect them from pillage.
- BLACK-order. See Order. BLACK-rod. See Rod.
- BLACK-fen, the fame with the Euxine fea, lying north of Natolia, between 29° and 44° E. long. and 42° and 46° N. lat.
- BLACK-lin. See TIN.
- BLACK-water, the name of two rivers in Ireland; one of which runs through the counties of Cork and Waterford, and falls in Youghal bay; and the other after watering the county of Armagh, falls into Lough Neagh.
- BLACKS, in phyfiology. See NEGROES. BLADDER, in anatomy. See p. 264. col. 2.
- Air-BLADDER, in phyfiology. See AIR.
- Oil-BLADDERS. See OIL.
- BL. ERIA, in botany, a genus of the tetrandria monogynia clafs. The calix is divided into four fegments, as alfo the corolla; the ftamina are inferted into the receptacle; and the capfule has four cells, containing many feeds. There is but one fpecies, viz. the cricoides, a native of the cape of Good Hope.
- BL FART, in commerce, a fmall coin, current at C logn, worth fomething more than a farthing of our money.
- BLAIN, among farriers, a diffemper incident to beafts, being a certain bladder growing on the root of the tongue, against the wind pipe, which fwells to fuch a pitch as to ftop the breath. It comes by great chaffing and heating of the flomach. and is perceived by the beaft's gaping and holding out his tongue, and foaming at the mouth. To cure it, caft the beaft, take

forth his tongue, and then, flitting the bladder, wafh it gently with vinegar and a little falt

- BLAIR of Athol, a fmall town of Athol in Scotland. fituated about twenty-eight miles north of Perth.
- BLAIRIA, in botany. See VERBENA.
- BLAKEA, in botany, a genus of the dodecandria monogynia clafs. The calix has five leaves : the petals are fix : the antheræ are connected : and the cupfule has fix cells. There is only one fpecies, viz. the trinervia, a native of Jamaica.
- BLAMONT, a town of Lorrain, about twenty-citht miles fouth-east of Nancy, in E. long. 6º 45' and N. lat. 48º 38'.
- BLANC. See BLANK.
- BLANCH-holding, in Scots law, a tenure by which the vaffal is only bound to pay an elufory yearly duty to his fuperior merely as an acknowledgment of his right. See Scots Law, tit. The Jeveral kinds of boldings. Carte-BLANCHE. See CARTE.
- BLANCHING, in a general fense, denotes the art of bleaching or whitening.
- BLANCHING of copper is done various ways, fo as to make it refemble filver. If it be done for fale, it is felony by 8 and 9 William III. chap. xxvi.
- BLANCHING, in coinage, the operation performed on the planchets or pieces of filver, to give them the requifite luftre and brightness They alfo blanch pieces of plate, when they would have them continue white. or have only fome parts of them burnished.
  - Blanching, as it is now practifed, is peformed by heating the pieces on a kind of peel with a wood fire, in the manner of a reverberatory; fo that the flame paffes over the peel. The pieces being fufficiently heated and cooled again, are put fucceffively to boil in two pans, which are of copper: In thefe they put water, common falt, and tartar of Montpelier. When they have been well drained of this water in a copper fieve, they throw fand and fresh water over them; and when dry, they are well rubbed with towels.
- BLANCHING, among gardeners, an operation whereby certain fallets, roots, &c. are rendered whiter than. they would otherwife be.
  - It is this: After pruning off the tops and roots of the plants to be blanched, they plant them in trenches about ten inches wide, and as many deep, more or lefs. as is judged neceffary; as they grow up, care is taken to cover them with earth, within four or five inches of their tops : This is repeated from time to time, for five or fix weeks, in which time they will be fit for ufe, and of a whitish colour where covered by the earth.
- BLANCHING alfo denotes the operation of covering iron plates with a thin coat or cruft of tin:
- BLANCO, or Cape-BLANCO, a promontory of Peru, in S. America, W. long. 81°, and S. lat: 3° 45'. BLANCO is also the name of one of the Antille-iflands,
- on the coaft of Terra Firma, in W. long. 64°, and N. lát. 12°.
- Cape-BLANCO is alfo a promontory of Africa, in 189 W. long. and 20° N. lat.
- BLANFORD, a market town of Dorfetshire, ten miles north

north of Pool, in 2° 20' W. long. and 50° 50' N. lat.

- BLANES, a port-town of Catalonia in Spain, E. long. 2° 40', N. lat. 41° 30'.
- BLANK, or BLANC, properly fignifies white. See WHITE.
- BLANK, in commerce, a void or unwritten place which merchants lometimes leave in their day-books or journals.
- BLANK-bar, in law, the fame with common bar. See BAR.
- BLANK-verfe, in the modern poetry, that composed of a certain number of fyllables, without the affiftance of rhime. See VERSE and RHIME. Point-BLANK. See POINT-blank.
- BLANKENBURG, a town of Dutch Flanders, eight miles north-east of Oftend, in 3° E. long. and 51° 20' N. lat.
- BLANKENBURG is also the name of a town in lower Saxony, about forty-five miles fouth-east of Wolfembuttle. in 11° 15' E. long. and 51° 50'. N. lat.
- BLANKET, a coverlet for a bed. A fluff commonly made of white wool, and wrought in a loom like cloth ; with this difference, that they are croffed like ferges.

When they come from the loom, they are fent to the fuller; and after they have been fulled and well cleaned, they are naped with a fuller's thiffle.

There are blankets made with the hair of feveral a-

nimals; as that of goats, dogs, and others. French blankets, called *Paris mantles*, pay duty 12s. 11 d. each, if coloured and the manufacture of France; otherwife only  $5 \text{ s. } 1_{100}^{60} \text{d.}$  If uncoloured, and the manufacture of France, they pay each 9 s.  $8\frac{15}{100}$  d. otherwife only 3 s.  $10\frac{100}{100}$  d. Blankets imported into France, pay a duty of importation according to their finenels; namely, those of fine wool, fix livres per piece ; those of coarfe and middling wool, three livres. None can be imported but by the way of Calais and St Vallery.

- BLANOS, a maritime town of Spain in Catalonia, near the mouth of the river Tordera.
- BLANQUILLE, in commerce, a fmall filver coin current in the kingdom of Morocco, and all that part of the coaft of Barbary ; it is worth about three-half-pence of our money .;
- BLARE, in commerce, a fmall copper coin of Bern, nearly of the fame value with the ratz.
- BLAREGNIES, a town of the Auftrian Netherlands, about feven miles fouth of Mons; E. long. 3° 55', and N. lat. 50° 30'.
- BLASIA, in botany, a genus of the cryptogamia algae clafs. The calix of what is called the male is cylindrical, and full of grains; the calix of the female is naked, and inclosing a roundifh feed funk in the leaves. There is but one species, viz. the pufilla, or dwarf blafia, a native of Britain.
- BLASPHEMY, an indignity or injury offered to the Almighty, by denying what is his due, and of right belonging to him; or by attributing to the creature that which is due only to the Creator.

- BLAST, in a general fenfe, denotes any violent explofion of air, whether occafioned by gun-powder, or by the action of a pair of bellows.
  - BLASTS, among miners, the fame with damps. See DAMPS.
- BLAST, OF BLIGHT, in hufbandry. See BLIGHT.
- BLASTING, a term used by miners for the tearing up rocks which lie in their way, by the force of gunpowder.
- BLATTA, or COCKROCHE, a genus of infects belonging to the order of hemiptera, or fuch as have four femicrustaccous incumbent wings. The head of the blatta is inflected towards the breaft ; the antennæ, or feclers, are hard like briffles; the elytra and wings are plain, and refemble parchment ; the breaft is fmooth, roundifh, and is terminated by an edge or margin; the feet are fitted for running; and there are two fmall horns above the tail. This infect refembles the beetle : and there are 10 fpecies; viz. 1. The gigantea is of a livid colour, and has fquare brownifh marks on the breaft. It is found in Afia and America, and is about the fize of a hen's egg. 2. The alba is red, and the margin of the breaft is white. It is found in Egypt. 3. The furinamenfis is livid, and the breaft edged with white. It is a native of Surinam, 4. The americana is of an iron colour, and the hind part of the breaft is white. The wings and elytra are longer than its body. It is found in America and the fouth of France. 5. The pivea is white, with yellow feelers. It is a native of America. 6. The africana is afh-co-loured, and has fome hairs on its breaft. It is found in Africa. 7. The orientalis is of a dufky afh colour, has fhort elytra, with an oblong furrow in them. This fpecies is frequent in America. They get into chefts, erc. and do much hurt to cloaths; they infeft peoples beds in the night, bite like bugs, and leave a very un-favoury fmell behind them. They avoid the light, and feldom appear but in the night time. The female refembles a kind of caterpillar, as it has no wings : She lays an egg of about one half the bulk of her belly. They eat bread, raw or dreffed meat, linen, books, filk-worms and their bags, &c. Sir Hans Sloane fays, that the Indians mix their afhes with fugar, and apply them to ulcers in order to promote the fuppuration. 8. The germanica, is livid, and yellowifh, with two black parallel lines on the breaft. It is found in Denmark. 9. The lapponica, is yellow, and the elytra are fpotted with black. It is found in Lapland, and feeds upon cheefe, fishes, Gr. 10. The oblongata, is of an oblong figure; the colour is livid and fhining; and it has two black fpots on the breaft, The feelers are red and clavated; and the feet are very hairy. It is a native of America.
- BLATTA byzantia, in pharmacy. See UNGUIS. BLATTARIA, in botany. See VERBASCUM.
- BLAVET, or PORT-LEWIS, a port-town of Brittany in France, fituated at the mouth of the river Blavet; W. long. 3°, and N. lat. 47° 40'. BLAWBUREN, a town of Swabia, in Germany, a-
- bout eleven miles eaft of Ulm; E. long. 9° 45', and N. lat. 48° 24'.

BLAYE,

BLAYE, a fortrefs of Guienne, in France, fituated on the river Garonne, about twenty-one miles north of Bourdeaux: W. long. 45', and N. lat. 45° 70'.

The intention of it is, to hinder any thip from go-

ing to Bourdeaux without permiffion.

BLAZE, a white fpot in a horfe's face.

BLAZE. See BLARE.

BLAZONING, or BLAZONRY, in heraldry, the decyphering the arms of noble families.

The word originally fignified the blowing or wind-

BLEACHING.

BLEACHING is the art of whitening linen cloth, thread, &c.; which is conducted in the following manner by the bleachers of this country.

After the cloth has been forted into parcels of an equal finenefs, as near as can be judged, they are latched, linked, and then steeped. Steeping is the first operation which the cloth undergoes, and is performed in this manner. The linens are folded up, each piece diffinct, and laid in a large wooden veffel ; into which is thrown, blood-warm, a sufficient quantity of water, or equal parts of water and lye, which has been ufed to white cloth only, or water with rye-mcal or bran mixed with it, till the whole is thoroughly wet, and the liquor rifes over all. Then a cover of wood is laid over the cloth, and that cover is fecured with a polt betwixt the boards and the joifting, to prevent the cloth from rifing during the fermentation which enfues. About fix hours after the cloth has been fleeped in warm water, and about twelve in cold, bubbles of air arife, a pellicle is formed on the furface of the liquor, and the cloth fwells when it is not preffed down. This inteffine motion continues from thirty-fix to forty-eight hours, according to the warmth of the weather ; about which time the pellicle or foum begins to fall to the bottom. Bofore this precipitation happens, the cloth muft be taken out; and the proper time for taking it out, is when no more air-bubbles arife. This is allowed to be the juffelt guide by the moft experienced bleachers.

The doth is then taken out, well rinfed, difpoled regularly by the felvage, and walked in the put-mill to carry off the loofe dult. After this it is fpread on the field to dry: When thoroughly dried, it is ready for bucking, which is the fecond operation.

Buckling, or the application of falts, is performed in this manner. The first, or mother lye, is made in a copper, which we fhall fuppole, for example, when full, holds 170 Scots gallons of water. The copper is filled forcee fourths full of water, which is brought to boil: jult when it begins, the following proportion of aftes is patinto it, viz. 30 lb. of blue, and as much white pearlalles; 200.D. of Marcoft aftes, (or, if they have not thefe, about 300 lb. of Cafhub); 300 lb. of Mufcovy, to blanch afthes; the three lait cught to be well pounded.

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ing of a horn, and was introduced into heraldry as a term denoting the deferption of things horne in arms, with their proper fignifications and intendments, from an ancient cultom the heralds, who were judges, had of winding an horn at jults and tournaments, when they explained and recorded the atchievements of knights.

BLEĂ, in the anatomy of plants, the inner rind or bark. See AGRICULTURE, Part I.

This liquor is allowed to boil for a quarter of an honr, flirring the alhes from the bottom very often; after which the fire is taken away. The liquor mulfi fland till it has fertled, which takes at leaft fix hours, and then it is fit for ufe.

Out of their firft, or mother-lye, the fecond, or that ufed in.bucking, is made in this manner. Into another copper, holding, for example, 40 Scots gallons, are put 38 gallons of water, 2 lb. fort foap, and 2 gallons of mother-lye; or, for cheapneds, in place of the foap, when they have lye which has been ufed to white linen, called *while-linen fye*, they take 14 gallons of it, leaving out an equal quantity of water. This is called *bucking-lye*.

After the linens are taken up from the field dry, they are fet in the vat or cave, as their large veffel is called, in rows, endwife, that they may be equally wet by the lye; which, made blood-warm, is now thrown on them, and the cloth is afterwards fqueezed down by a man with wooden thoes. Each row undergoes the fame operation, until the veffel is full, or all the cloth in it. At first the lye is put on milk-warm, and, after standing a little time on the cloth, it is again let off by a cock into the bucking-copper, heated to a greater degree, and then put on the cloth again. This courfe is repeated for fix or feven hours, and the degree of heat gradually increafed, till it is, at the laft turn or two, thrown on boiling hot. The cloth remains after this for three or four hours in the lye; after which the lye is let off, thrown away, or used in the first buckings, and the cloth goes on to another operation.

It is then carried out, getcrilly early in the morning, fpread on the grafs, pinned, corded down, expofed to the fun and air, and watered for the fift fix hours, fo often, that it never is allowed to the dry. Afterwards it is allowed to lit ill dry fjors appear before it is watered. After foren at night is gets no more water, unlefs it be a very dry ing night. Next day, in the morning and forenoon, it is watered twice or thrice if the day be very dry; but if the weather be not drying, it gets no water: After which it is taken up dry if the green be clean if not, it is infed, mill-wathed, and laid out to dry again, to become fit for bucking.

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This alternate courfe of bucking and watering, is performed for the moft part, from ten of fixteen times, or more, before the linen is fit for fouring; gradually increafing the frength of the lye from the firlt or the middle bucking, and from that gradually decreafing it till the fouring bregins. The lyes in the middle buckings are generally about a third flronger than the firlt and laft.

Souring, or the application of acids to cloth, is the fourth operation. It is difficult to fay when this operation fhould commence, and depends moftly on the fkill and experience of the bleacher. When the cloth has an equal colour, and is mostly freed from the fprat, or outer bark of the lint, it is then thought fit for fouring ; which is performed in the following manner. Into a large vat or veffel is powered fuch a quantity of buttermilk, or four milk, as will fufficiently wet the first row of cloth; which is tied up in loofe folds, and preffed down by two or three men bare-footed. If the milk is thick, about an eighth of water is added to it : if thin, no water. Sours made with bran, or rye-meal and water, are often used instead of milk, and used milk-warm. Over the first row of cloth a quantity of milk and water is thrown, to be imbibed by the fecond; and fo it is continued till the linen to be foured is fufficiently wet, and the liquor rifes over the whole. The cloth is then kept down by covers filled with holes, and fecured with a post fixed to the joint, that it may not rife. Some hours after the cloth has been in the four, air-bubbles arife, a white foum is found on the furface, and an intefline motion goes on in the liquor. In warm weather it appears fooner, is ftronger, and ends fooner, than in cold weather. Just before this fermentation, which lafts five or fix days, is finished, at which time the four falls down, the cloth fhould be taken out, rinfed, mill-wafhed, and delivered to the women to be washed with foap and water.

Wahing with foap and water, is the fifth operation; and is performed thus. Two women are placed oppofite at each tub, which is made of very thick flaves, fo that the edges, which flope inwards, are about four inches in thicknefs. A finall vefil foll of warm water is placed in each tub. The cloth is folded fo that the felvage may be firft rubbed with foap and warm water lengthways, till it is fufficiently impregnated with it. In this manner all the parcel is rubbed with foap, and afterwards carried to be bucked.

The lye now ufed has no foap in it, except what it gets from the cloth; and is equal in frength to the itrongeft formerly ufed, or rather ftronger, becaufe the cloth is now put in wet. From the former operation thefe lyes are gradually made ftronger, till the cloth ferms of an uniform white, nor any darknefs or brown colour appears in its ground. After this the lye is more fpeedily weakened than it was increafed; fo that the laft which the cloth gets, is weaker than any it got before.

But the management of fours is different; for they are ufed ftrongeft at firft, and decreafed fo in ftrength, that the laft four, confidering the cloth is then always taken up wet, may be reckoned to contain three fourths of water. From the bucking it goes to the watering, as formerly, obferving only to overlap the felvages, and tie it down with cords, that it may not tear; then it returns to the four, milling, wafhing, bucking, and watering again. Thefe operations fuecced one another alternately till the cloth is whitened; at which time it is blued, flarched, and dried.

This is the method used in the whitening fine cloths. The following is the method used in the whitening of coarfe cloths.

Having forted the cloths, according to their quality, they are fleeped in the fame manner as the fine, rinfed, wafhed in the mill, and dried before boiling.

In this procefs, boiling fupplies the place of bucking, as it takes lefs time, and confequently is thought cheapeft. It is done in the following manner : 200 lb, cafhub afhes, 100 th, white Mufcovy, and 30 th, pearl-afhes, boiled in 105 Scots gallons of water for a quarter of an hour, as in the process for the fine cloth, makes the mother or first lye. The cloth-boiler is then to be filled two thirds full with water and mother-lye, about nine parts of the former to one of the latter; fo that the lye used for boiling the coarse cloth, is about a third weaker than that used in bucking the fine. Such a quantity of cloth is put into the foregoing quantity of lye, when cold, as can be well covered by it. The lye is brought gradually to the boil, and kept boiling for two hours : the cloth being fixed down all the time, that it does not rife above the liquor. The cloth is then taken out. fpread on the field, and watered, as mentioned before in the fine cloth.

As the falts of the lye are not exhaufted by this boiling, the fame is continued to be ufcd all that day, adding, at each boiling, fo much of the mother-lye as will bring it to the fame ftrength as at firft. The lye by boiling lofes in quantity fomewhat betwixt a third and a fourth; and they reckon that in ftrength it lofes about a half, becaufe they find in practice, that adding to it half its former ftrength in fresh lye, has the fame effect on cloth. Therefore fome fresh lye, containing a fourth part of the water, and the half of the ftrength of the firft lye, makes the fecond boiler equal in ftrength to the first. To the third boiler they add fomewhat more than the former proportion, and go on ftill increasing gradually to the fourth and fifth, which is as much as can be done in a day. The boiler is then cleaned, and next day they begin with fresh lye. These additions of fresh lye ought always to be made by the mafter-bleacher, as it requires judgment to bring fucceeding lyes to the fame ftrength as the firft.

When the cloth comes to get the fecond boiling, the lye fhould be a little fironger, about a thirtieth part, and the deficiencies made up in the fame proportion. For fix or feven boilings, or fewer, if the cloth be thin, the lye is increafed in this way, and then gradually diminithed till the cloth is fit for fouring. The whitefit cloth ought always to be bailed first, that it may not be hart by what goes before.

In this procefs, if the cloth cannot be got dry for boiling, bufinefs does not flop as in the fine; for after the coarfe

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coarfe has dreeped on racks made for the purpofe, it is boiled, making the lye ftrong in proportion to the water in the cloth.

The common method of fouring coarfe linen is, to mix fome warm water and bran in the vat, then put a layer of cloth, then more bran, water, and cl.th; and fo on, till the cave is full. The whole is tramped with mens feet, and fixed as in the former process. A thoufand yards of cloth, yard-broad, require betwixt four and fix pecks of bran. The cloth generally lies about three nights and two days in the four. Others prepare their four twenty-four hours before, by mixing the bran with warm water in a feparate veffel; and before pouring it on the cloth, they dulute it with a fufficient quantity of water. After the cloth is taken from the four, it ought to be well washed and rinfed again. It is then given to men to be well foaped on a table, and afterwards rubbed betwixt the rubbing-boards. When it comes from them, it should be well milled, and warm water poured on it all the time, if conveniency will allow of it. Two or three of these rubbings are fufficient, and the cloth very feldom requires more.

The lye, after the fouring begins, is decreafed in ftrength by degrees; and three boilings after that are commonly fufficient to finish the cloth. Afterwards it is ftarched, blued, dried, and bittled in a machine made for that purpole, which fupplies the place of a calendar, and is preferred by many to it.

This method used in the bleaching of our coarfe cloths, is very like that practifed in Ireland for both fine and coarfe. The only material difference is, that there the bleachers ufe no other afhes but the kelp or cafhub. A lye is drawn from the former by cold water, which diffolves the falts, and not the fulphureous particles of the kelp afhes. This lye is used till the cloth is half whitened, and then they lay afide the kelp-lye for one made of cafhub afhes.

In the preceding hiftory of bleaching we may obferve, that it naturally divides itfelf into feveral different branches or parts, all tending to give linen the degree of whitenels required. How they effectuate that comes next to be confidered.

The general process of bleaching divides itfelf into thefe different parts. I Steeping and milling, 2. Bucking and boiling, 3. Alternate watering and drying, 4. Souring, 5. Rubbing with foap and warm water, itarching, and bluing. We fhall treat of thefe different parts in their order.

#### STEEPING.

GREEN linen, in the different changes which it has undergone before it arrives at that ftate, contracts a great foulnefs. This is chiefly communicated to it by the dreffing composed of tallow and fowen, which is a kind of flummery made of bran, flour, or oat-meal feeds. The first thing to be done in the bleachfield is to take off all that filth which is foreign to the flax, would blunt the future action of the falts, and might, in unfkilful hands, be fixed in the cloth. This is the defign of fteeping.

which we defign to carry off. In a few hours the dreffing made use in weaving is diffolved, mixed with the water; and, as it had acquired fome degree of acidity, before application, it becomes a fpecies of ferment, Each ferment promotes its own particular species of fermentation, or intefline motion; the putrid ferment fets in motion the putrefactive fermentation ; the vinous ferment gives rife to the vinous fermentation : and the acid ferment to the acetous fermentation. That there is a real fermentation going on in steeping, one must be foon convinced, who attends to the air-bubbles which immediately begin to arife, to the fcum which gathers on the furface, and to the inteffine motion and fwelling of the whole liquor. That it must be the acetous fermentation. appears from this, that the vegetable particles, already in part foured, must first undergo this proces.

The effect of all fermentations is to fet the liquor in motion ; to raife in it a degree of heat ; and to emit airbubbles, which, by carrying up fome of the light oleavinous particles along with them, produce a fcum. But as the dreffing is in fmall quantity in proportion to the water, thefe effects are gentle and flow. The acid falts are no fooner feparated, by the acetous fermentation, from the abforbent earth, which made them not perceptible to the tongue in their former flate, than they are united to the oily particles of the tallow, which likewife adhere fuperficially, diffolve them, and render them, in fome degree, miffible with water. In this ftate they are foon washed off by the intestine motion of the liquor. The confequence of this operation is, that the cloth comes out freed in a great meafure from its fuperficial dirt; and more pliant and foft than what it was.

Whenever this inteffine motion is pretty much abated. and before the foum fublides, bleachers take out their cloth. The fcum, when no more air-bubbles rife to fupport it, feparates, and falls down ; and would again communicate to the cloth great part of the filth. But a longer stay would be attended with a much greater difadvantage. The putrid follows clofe upon the acetous fermentation : When the latter ends, the former begins. Were this to take place, in any confiderable degree, it would render the cloth black and tender. Bleachers cannot be too careful in this article ...

The first question that arifes to be determined on these principles is, What is the propereft liquor for fleeping cloth ? Those used by bleachers are plain water ; whitelinen lye and water, equal parts; and rye-meal or bran mixed with water. They always make use of lye when they have it.

After fleeping, the cloth is carried to the putflockmill, to be freed of all its loofe foulnefs. There can be nothing contrived fo effectual to answer the purpose as this mill. Its motion is eafy, regular, and fafe. While it preffes gently, it turns the cloth ; which is continually walled with a ftream of water. Care must be taken that no water be detained in the folds of the linen, otherwife that part may be damaged.

BUCKING

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## BUCKING AND BOILING.

Thus is the most important operation of the whole procefs, and deferves a thorough examination. Its defign is to loofen, and carry off, by the help of alkaline lixives or lyes, that particular fulfilance in cloth, which is the caufe of its brown colour.

All alhes ufed in Jye, the pearl excepted, ought to be well pounded, before they are put into the copper; for the Marcoft and Calhub are very hard, and with fome difficulty yield their faits. As thefe two laft contain a very confiderable proportion of a real fulphureous matter, which muft in fome degree tinge white cloth; and as this is diffolved much more by boiling, than by the inferior degrees of heat, while the faits may be as well extracted by the latter. The water fhould never be brought to boil, and floweld be continued for fome time longer under that degree of heat. The pearl-sfies, fhould never be put in till near the end, as they are eafily diffolved in water.

If the falts were always of an equal ftrength, the fame quantities would make a lye equally ftrong; but they are not. Silts of the fame name differ very much from one another. ' The Mufcovy afhes are turning weaker every day, as every bleacher muft have obferved, till at last they turn quite effete. A decoction from them when new, must differ very much from one when they have been long kept. Hence a necessity of fome exact criterion to difcover when lyes are of an equal ftrength. The talle cannot ferve, as that is fo variable, cannot be deferibed to another, and is blunted by repeated trials. The proof-ball will ferve the purpofe of the bleachfield fufficiently; and, by difcovering the fpecific gravity, will show the quantity of alkaline falts diffolved. But it cannot flow the dangerous qualities of these falts; for the lefs cauftic and lefs heavy this liquor is, the more dangerous and corrolive it may be for the cloth.

The third lye, which they draw from the materials by an infution of cold water, in which the tafte of lime is discoverable, appears plainly to be more dangerous than the firft. The fecond lye, which they extract from the fame after, and which is reckoned about a third in flrength, when compared to the firft, mult be of the fame nature; nor fhould it be ufed without an addition of pearl-afters, which will correct it.

It is taken for a general rule, That the folution of any body in its menthuum is equally diffield through the whole liquor. The bleachers depending on this, ufe equal quantities of the top and bottom of their lye, when once clear and fettled; taking it for granted, that there is an equal quantity of falls in equal quantities of the lye. But if there is not, the mildake may be of fatal confeiguence, as the lye may be in fome places ftronger than what the cloth can with fafety bear. That general law of folation muft have taken its rife from particular experiments, and not from trafoning. Whether a fufficient number of experiments have been tried to afectrain this point, and to effibilith an undoubted general rule, may be called in oneffion.

" But, fays Dr Home, when I had difcovered that

lime makes part of the diffolved (ubftance, and reflected how long its groffer parts will continue fufpended in water, there appeared ftronger reafons for fufpecting that this rule, though it may be pretty general, does not ake place here; at lealt it is worth the purfuit of experiment.

" uveighed at the bleachfield a piece of glaß in fome cold lye, after it had been holied, flood for two days, and about the fourth part of it had been ufed. The glaß weighed 3 drachms 14 grains in the lye, and 3 (*achms 74 grains in river-water. The fame glaß weighed in the fame fye, when almoft all ufed, 2 grans lefs than it had done before. This hows, that the laft of the lye contained a third more of the diffolved body; and, confequently, was a third flronger than the full of the lye.

⁴⁴ As this might, perhaps, be owing to a continuation of the folution of the falts, I repeated the experiment in a different way.

" I took from the furface fome of the lye, after the falts were diffolted, and the liquor was become clear. At the fame time I immerfed a bottle, fixed to a long flick, fonear the bottom, as not to raife the aftes there, and, by pulling out the cork by a (fring, filled the bottle full of the lye near the bottom. The glafs weighes in river-water 3 drachms 34% grains; in the lye taken from the furface 3 drachms 34% grains; and in the lye taken from the bottom 3 drachms 31% grains. This experiment fliows, that the lye at the bottom was, in this cafe, 4 ftronger then the lye at the furface.

"A to ther times when I tried the fame experiment, I found no difference in the fpecific gravity; and therefore, I leave it as a quefion yet doubtful, though defering to be afacerained by thofe who have an opportunity of doing it. As the lye flands continually on the afnes, there can be no doubt but what is ufed laif mult be fironger than the firit. I would, therefore, recommend, to general pradice, the method ufed by Mr John Chrilhe, who draws off the lye, afare it has fettled, into a fecond receptacle, and leaves the afhes behind. By this means it never can turn fronger;" and he has it in his power to mix the top and bottom, which cannot be done fo long as it flands on the afhes."

Having confidered the lye, let us next inquire how it, acts. On this inquiry depends almoft the whole theory of bleaching, as its action on cloth is, at leaft in this country, abiolutely neceffary. It is found by experiment, that one effect they have on cloth, is the diminifing of its weight; and that their whitening power is, generally, in proportion to their weakening power. Hence arifes a probability, that thefe lyes act by removing fomewhat from the cloth, and that the lofs of this fubilance is the caule of whitenels. This appears yet plainer, when the backing, which lafts from Saturday night to Monday morning is attended to.

There are various and different opinions with regard to the operation of thefe falts: That they act by altering the external texture of the cloth, or by feparating the mucilaginous parts from the reft, or by extracting the oil which, is laid up in the cells of the plant. The laft is the general opinion, or rather conjecture, for none of them deferves any better name, but may we venture to affirm, that it is fo without any better title to pre-eminergee.

nence, than what the others have. Alkaline falts diffolve oils, therefore these falts diffolve the cellular oil of the cloth, is all the foundation which this theory has to reft on : too flight, when unfupported by experiment, to be relied on.

Dr Home endeavours to fettle this queftion by the following experiments and obfervations.

" Wax, fays he, is whitened by being exposed to the influence of the fun, air, and moilture. A difcovery of the changes made on it by bleaching, may throw a light upon the queftion.

" Six drachms of wax were fliced down, exposed on a fouth window, Sept. 10. and watered. That day being clear and warm, bleached the wax more than all the following. It feemed to me to whiten quicker when it had no water thrown on it, than when it had. Sept. 15. it was very white, and I drachm 3 grains lighter. 31 drachms of this bleached wax, and as much of unbleached, taken from the fame piece, were made into two candles of the fame length and thickness, having cotton wicks of the fame kind. The bleached candle burned one hour thirty-three minutes; the unbleached three minutes longer. The former run down four times, the lat-ter never. The former had an obfcure light and dull flame; the latter had a clear pleafant one, of a blue colour at the bottom. The former when burning feemed to have its wick thicker, and its flame nearer the wax, than the latter. The former was brittle, the latter not. It plainly appears from these facts, that the unbleached wax was more inflammable than the bleached ; and that the latter had loft fo much of an inflammable fubftance, as it had loft in weight; and confequently the fubftance loft in bleaching of wax is the oily part.

" As I had not an opportunity of repeating the former experiment, I do not look on it as entirely conclusive : for it is poffible that fome of the duft, flying about in the air, might have mixed with the bleached wax, and fo have rendered it lefs inflammable. Nor do I think the analogical reaforing from wax to linen without objections. Let us try then if we cannot procure the fubftance extracted from the cloth, fhow it to the eye, and examine its different properties. The proper place to find it, is in a lye already used, and fully impregnated with improper use of them, as we find the folid particles themthefe colouring particles.

" I got in the bleachfield fome lye, which had been ufed all that day for boiling coarfe linen, which was tolerably white, and had been twice boiled before. There could be no dreffing remaining in thefe webs. No foap had ever touched that parcel; nor do they mix foap with the lye used for coarle cloth. Some of this impregnated lye was evaporated, and left a dark-coloured matter behind. This fubstance felt oily betwixt the fingers, but would not lather in water as foap does. It deflagrated with nitre in fusion, and afforded a tincture to fpirit of wine. By this experiment the falts feem to have an oily inflammable fubstance joined with them.

" Could we feparate this colouring fubstance from thefe falts, and exhibit it by itfelf fo that it might become the object of experiment, the queltion would be foon decided. Here chymistry lends us its affistance. Whatever has a ftronger affinity or attraction to the falts

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with which it is joined, than this fubftance has, muft fet it at liberty, and make it visible. Acids attract alkaline falt from all other bodies; and therefore will ferve our purpofe.

" Into a quantity of the impregnated lye mentioned in the former experiment, I poured in oil of vitriol. Some bubbles of air arofe, an inteftine motion was to be perceived, and the liquor changed its colour from a dark to a turbid white. It curdled like a folution of foar, and a fcum foon gathered on the furface, about half an inch in thicknefs, the deepnefs of the liquor not being above fix inches. What was below was now pretty clear. A great deal of the fame matter lay in the bottom; and I observed, that the substance on the furface was precipitated, and showed itself beavier than water, when the particles of air, attached to it in great plenty, were dif-pelled by heat. This fubftance was in colour darker than the cloth which had been boiled in it.

" I procured a confiderable quantity of it by fkimming it off. When I tried to mix it with water, it always fell to the bottom. When dried by the air, it diminished very much in its fize, and turned as black as a coal. In this fate it deflagrated ftrongly with nitre in fusion ; gave a strong tincture to fpirit of wine ; and when put on a red-hot iron, burnt very flowly, as if it contained a heavy ponderous oil; and left fome earth behind.

" From the inflammability of this fubftance, its rejecting of water, and diffolving in fpirit of wine, we difcover its oleaginous nature; but from its great specific gravity we fee that it differs very much from the expreffed or cellular oil of vegetables ; and yet more from their mucilage. That it diffolves in fpirit of wine, is not a certain argument of its differing from expressed oils; becaufe thefe, when joined to alkaline falts, and recovered again by acids, become foluble in fpirit of wine, The quantity of earthy powder left behind after burning. fhows that it contains many of the folid particles of the flax. The fubftance extracted from cloth by alkaline lyes appears then to be a composition of a heavy oil, and the folid earthy particles of the flax,

" In what manner thefe falts act fo as to diffolve the oils, and detach the folid particles, is uncertain; but we fee evidently how much cloth mult be weakened by an felves are feparated."

It is neceffary that cloth fhould be dry before bucking, that the falts may enter into the body of the cloth along with the water ; for they will not enter in fuch quantity, if it be wet; and by acting too powerfully on the external threads, may endanger them.

The degree of heat is a very material circumftance in this operation. As the action of the falts is always in proportion to the heat, it would appear more proper to begin with a boiling heat, by which a great deal of time and labour might be faved. The reafon why this method is not followed, appears to be this. If any vegetable or vegetable fubstance is to be foftened, and to have its juices extracted, it is found more proper to give it gentle degrees of heat at first, and to advance gradually, than to plunge it all at once in boiling water. This laft degree of heat is fo ftrong, that when applied at once to a vegetable, it hardens, inflead of foftening its texture. Dried 7 D

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vegetables are innuediately put into boiling water by cooks, that thefe fublicaces may preferve their green colour, which is only to be done by hindering them from turning too fort. Boiling water has the fame effect on animal fublicaces; for if falt beef is put into it, the water is kept from getting at the falts, from the outfide of the beef being hardened.

But when we confider, how much of an oily fubftance there is in the cloth, efpecially at first, which will for fome time keep off the water, and how the twifting of the threads, and clofencis of the texture, hinders the water from penetrating, we shall find, that if boiling water were put on it at once, the cloth might be liable, in feveral parts, to a dry heat, which would be much worfe than a wet one. That the lyes have not accefs to all parts of the cloth, at first, appears plainly from this, that when it has lain, after the first bucking, till all the lyes are washed out, it is as black, in fome parts, as when it was steeped. This must be owing to the difcharge of the colouring particles from those places to which the lye has accefs, and to their remaining where it has not. It would feem adviseable, then. in the first bucking or two, when the cloth is foul, to use the lye confiderably below the boiling point ; that by this foaking or maceration, the foulness may be entirely discharged, and the cloth quite opened for the fpeedy reception of the boiling lye in the buckings which follow.

The lyes fhould likewife be weakeft in the first buckings, becaufe then they act only on the more external parts; whereas, when the cloth is more opened, and the field of action is increafed, the active powers ought to be fo too. For this reafon they are at the flrongeft after fome fourings.

The only thing that now remains to be confidered, is, the management of the coard cloth, where boiling is fubfituted in place of bucking. This fpecies of linen cannot afford the time and labour needfary for the latter operation; and therefore they mult undergo a fhorter, and more aclive method. As the heat continues longer at the degree of boiling, the lyes ufed to the coarfe cloth mult be weaker than thofe ufed to the fine. There is not fo much danger from heat in the coarfe as in the fine cloth, becaufe the former is of a more open texture, and will allow the lye to penetrate more fpecifily. In the cloff kinds, however, the first application of the falts floudd be made without a boiling heat.

### ALTERNATE WATERING AND DRYING.

AFTER the cloth has been bucked, it is carried out to the field, and frequently wattered for the first fix hours. For if during that time, when it is flrongly impregented with falts, it is allowed to dry, the falts approaching cloter together, and, affiled by a greater degree of heat, increafing always in proportion to the drinefs of the cloth, ad with greater force, and defroy its very texture. After this time, dry fpots are allowed to appear before it gets any water. In this flate it profits moft, as the latter part of the evaporation comes from the more internal parts of the cloth, and will carry away moft from those parts. The bleaching of the way, in a preceding experiment, helps to confirm this; for it feemed to whiten most when the last particles of water were going off.

This continual evaporation from the furface of the cloth thows, that the define of the operation is to carry off fomewhat remaining after the former process of bucking. This appears likewife from a fact known to all bleachers, that the upper fide of cloth, where the evaporation is flrongell, attains to a greater degree of whitenefs than the under fide. But it is placed beyond all doubt by experiment, which flews, that cloth turns much lighter by being expoded to the influence of the fun, air, and winds, even though the falts have been wafhed out of it.

What, then, is this fubftance ? As we have difcovered in the former fection, that the whitening, in the operation of bucking, depends on the extracting or loofening the heavy oil, and folid particles of the flax; it appears highly probable, that the effects of watering, and expofition to the fun, air, and winds, are produced by the evaporation of the fame fubstance, joined to the falts, with which composite body the cloth is impregnated when exposed on the field. That these falts are in a great measure carried off or deftroyed, appears from the cloth's being allowed to dry without any danger, after the evaporation has gone on for fome time. " If we can show, fays Dr Home, that oils and falts, when joined together, are capable of being exhaled, in this manner, by the heat of the atmosphere, we shall reduce this question to a very great degree of certainty.

"Sepit to. I expoled, in a fouth-well window, half an oz. of Calilie foap, fliced down, and watered. Sept. 14, when well dried, it weighed but 3 dr. 6 gr. Sept. 22. it weighed 2 dr. 2 gr. Sept. 24, it weighed I dr. 5 gr. It then feemed a very little whiter; but was much more mucilaginous in its talle, and had no degree of faltnefs, which it had before.

"It appears from this experiment, that foap is fo volatile, when watered, and expoled to air not very warm, that it loles above the half its weight in fourteen days. The fame mult happen to the faponaceous fubliance, formed from the conjunction of the alkaline falts, heavyoil, and earthy particles of the flax. The whole defign, then, of this operation, which, by way of pre-eminence, gets the name of *blacbing*, is to carry off, by the evaporation of water, whatever has been loofened by the former process of blacking.

" Against this doctrine there may be brought two objections, feemingly of great weight. It is a general opinion amongst bleachers, that linen whitens quicker in March and April, than in any other months: But as the evaporation cannot be fo great at that time, as when the fun has a greater heat; hence the whitening of cloth is not in proportion to the degree of evaporation; and therefore the former cannot be owing to the latter. This objection vanishes, when we confider, that the cloth which comes first into the bleachfield, in the fpring, is closely attended, having no other to interfere with it for fome time ; and, as it is the whiteft, gets, in the after buckings. the first of the lye; while the fecond parcel is often. bucked with what has been ufed to the first. Were the fact true, on which the objection is founded, this would he

be a fufficient anfwer to the objection. But it appears not to be true, from an obfervation of Mr John Chrillie, That cloth laid down in the beginning of June, and fanished in September, takes generally lefs work, and undergoes fewer operations, than what is laid down in March, and finished in June.

"The other objection is, That cloth dries much faller in windy weather than in cdm funfhine; but it does not bleach fo fall. This would feem to flow, that the fun has fome particular influence independent on evaporation. In and/wer to this objection, let it be confidered, that it is not the evaporation from the furface, but from the more internal parts that is of benefit to the cloth. Now, this latter evaporation mult be much flronger in funfhine than in windy weather, on account of the heat of the coldneds of windy weather mult flut it up, fo that the evaporation will all be from the furface. Clear funfhine, with a very little wind, is obferved to be the belt weather for bleaching; a convincing proof that this reafoning is juft.

⁴⁴ If would feem to follow as a corollary from this reafoning, that the number of waterings (hould in general be in proportion to the ftrength of the lye; for the ftronger the lye is, the more three is to be exaporated; and the greater the danger, in cafe the cloth fhould be allowed to dry. But there is an exception to this general rule, ariting from the confideration of another circumflance. It is obferved, that cloth, when brown, dries foncer than when it becomes whiter, arifing from the clofteness and oilinefs which it then has, not allowing the water a free paffage. Perhaps that colour may retain a greater degree of heat, and in that way affift a very little. Cloth therefore, after the firft buckings, mult be more carefully watered than after the laft.

" If follows likewife from this reafoning, that the foil of the bleachfield flouid be gravely or fandy, that the water may pafs quickly through it, and that the heat may be increafed by the reflection of the foil: for the fueceds of this operation depends on the mutual action of heat and evaporation. It is likewife needfary that the water thould be light, forfs, and free from mud or dirt, which, not being able to rife along with the water, mult remain behind. When there is much of this, is becomes needfary to rinfe the cloth in water, and then give it a milling, to take out the dirt; effeit would be fixed in the cloth by the following bucking, as it is not foluble by the lye.

the lye. "This operation has more attributed to it by bleachers than it can juftly claim. The cloth appears, even to the eye, to whiten under thefe alternate waterings and dryings; and thefe naturally get the honour of it, when, it more properly belongs to the former operation. Here lies the fallacy. Alkaline falts give a very high colour to the decotions, or infution of vegetables. This is, probably owing to the folution of the designious colouring particles of the plant; which particles, being opened and feparated by the falts, occupy a greater fpace, and give a deep colour to the liquor. The loth participates of the liquor and colour. Hence bleachers always judge of the goodnels of the bucking by the deepneis of its colour. The rule, in general, is good. I obferve, that in the buckings which continue from the Saturday night to the Monday morning, the cloth has always the deepelt colour. When that cloth has been expoled fome hours to the influence of the air, thefe colouring particles, which are but loofely attached to it, are evaporated, and the linea appears of a brighter colour. This operation does no more than complete what the former had almoff fminthed. If its own merit were thoroughly known, there would be no occation to attribute that of another operation to it. Thread, and open cloths, fuch as diaper, may be reduced to a great degree of whitneds, after one bucking, by it alone. No cloth, as would appear, can attain to a bright whitnens without it.

" Since the only advantage of watering is the removal of the falts, and what they have diffolved, might we not effectuate this by fome cheaper, and more certain method ? For it occupies many hands ; and mult depend altogether on the uncertainty of the weather : fo that, in the beginning of the feafon, the bleacher is often obliged to repeat his buckings without bleaching. We might take out the alkaline falts by acids; but then the other fubitance would be left alone in the cloth, nor would any washing be able to remove it. Mill-washing appears a more probable method of taking out both falts and oils ; and it would feem that this might, in a great meafure, fupply the place of watering; but upon trial it does not fucceed. Two parcels of linen were managed equally in every other refpect, except in this, that one was watered, and exposed to the influence of the air, and the other was only mill-washed. This method was followed until they were fit for fouring. The cloth which had been mill-washed, had a remarkable green colour, and did not recover the bright colour of the pieces managed in the common way, until it had been treated like them for a fortnight. The green colour was certainly owing to a precipitation of the fulphureous particles, with which the lye is impregnated, upon the furface of the cloth; owing to the falts being washed off more speedily than The the fulphur, to which they are united in the lye. attachment betwixt these two bodies we know is very loofe, and the feparation eafily made. Evaporation then alone is fufficient to carry off thefe fulphureous particles."

## SOURING.

It is well known to all chymifs, that alkaline falts are convertible, by different methods, into abforbent earths. Frequent folution in water, and evaporation of it again, is one of thefe. This tranfmutation then of thefe falts, which are not volatilifed or walhed away, muſb be continually going on in the cloth under thefe alternate waterings and dryings of the former procefs; not much indeed after the firft two or three buckings; becauſe the falts, not having entered deep into the cloth, are eafily walhed off, or evaporated. But wh n they penetrate into the very composition of the laft and minuteff fbres, of which the firft veffels are made, they find greater difficulty of efcaping again, and muſlt be nore fubject to this tranfmutation. But if we confider the bleaching

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bleaching aftres as a composition of line and alkaline fats, we mult difcover a freih fund for the deposition of this absorbent earth. The common caudite, a composition of this very kind, foon converts itfelf, if exposed to the open air, into a harmle's earthy powder.

Frequent buckings and bleachings load the cloth with the subfance. It becomes them needfarry to take it out. No walking can do that, becaufe earth is not folluble in water. Nothing but acids can remove it. Thefe are attraded by the abforbent earth, join themfelves to it, and compofe a kind of neutral imperfed fail, which is folluble in water; and therefore eafly walked out of the doth. The acid liquors commonly ufed are butter-milks, which is reckned the beff, four milk, infufions of bran, rye-meal, &c. kept for fome days till they four. Sour wher is thought to give the cloth a yellow colour.

The linen ought to be dried before it is put in the four, that the acid particles may penetrate, along with the watery, through the whole. A few hours after it has been there, air-bubles arife, the liquor fwells, and a thick fcum is formed ; mainfelt figus of a fermentation. The following experiment, fays Dr Home, thews the degree of heat which attends it.

⁶⁶ May 25. I put a thermometer of Fahrenbeit's into fome butter-milk, of which the bleachers were compoling their fours, and which flood in a vat adjoining to another, where the milk was the fame, and the fouring procefs had been going on for two days. After the thermometer had been twenty minutes in the butter-milk, the mercury flood at 64 degrees. In the fouring vat it rofe to 63 degrees. An increase of 4 degrees flows a pretty brilk intelline motion

" To what are all these effects owing ? To the acetous fermentation going on in those vegetable liquors, whofe acids, extricating themfelves, produce heat, inteftine motion, and air-bubbles. As the change is flow, the procefs takes five or fix days before it is finished. During this time the acid particles are continually uniting themfelves to the abforbent earth in the cloth. That this fermentation goes on in the liquor alone, appears from this confideration, that the fame effects, viz. airbubbles, and fcum, are to be feen in the butter-milk alone. The only effect then it has is, by the finall degree of heat, and inteffine motion, which attend it, to affift the junction of the acid and abforbent particles. We shall prefently fee, that this process may be carried on, to as great advantage, without any fermentation; and therefore it appears not abfolutely neceffary.

"When these absorbent particles are fully faturated, the remaining acids may unite with, and have fome finall effect in extracting the colouring particles. This appears from the two following experiments.

"Sept. 20. A piece of cloth which had been fleeped, weighing 41-4 gr. was put into a half-pound of buttor-milk, whigged, and well foured, by a mixture of water, and by boiling. Sept. 24. When taken out, and wahed in water, it appeared a very little whiter. The mineral acids, as will appear afterwards, whiten cloth, even though they are very much diluted.

" Just before the acetous fermentation is finished, the cloth should be taken out; otherwife the fcum will fall

down, and lodge in the cloth, and the putrefaction which then begins will weaken it. This appears from the following experiment.

"Sep. 16. A piece of cleth, weighing 42, gr. was laid in butter-milk unwhigged. Novem. 17. The milk had a putrified fmell. The cloth was a little whiter, but very tender; and weighed, when well wafhed in warm water and dried, 40 gr."

All the fours made of bran, rye-meal, &c. ought to be prepared before ufe ; for by this means fo much time will be faved. Belides, when the water is poured upon the cloth, and bran, as is done in the management of coarfe cloth, the linen is not in a better fituation than if it had been taken up wet from the field : and by this means the acid particles cannot penetrate fo deep. Again, this method of mixing the bran with the cloth, may be attended with yet worfe confequences. All vegetable fubstances, when much preffed, fall into the putrefcent, and not the acetous fermentation. This often happens to the bran preffed betwixt the different lavers on the linen, which must weaken the cloth. Hence, all fours foould be prepared before the cloth is fteeped in them; and none of the bran or meal should be mixed with the cloth.

The fours are ufed ftrongeft at firf, and gradually weakened till the cloth has attained to its whitenefs. In the firff fourings, there is more of the earthy matter in the cloth, from the many buckings it has undergone, than what there can be afterwards. A sta he quantity of this matter decreases, fo fhould the ftrength of the four. There is not, however, the leaft danger, at any time, from too ftrong a four.

What is moft wanted in this operation is a more expeditious and cheaper method of obtaining the fame end. As it takes five or fix days, it retards the whitening of the cloth confiderably; and as bleachers are obliged to fend for milk to a great diffance, it becomes very dear. This laft confideration makes them keep it fo long, that, when ufed, it can have no good effect; perhaps it may have a bad one.

There is one confideration that may lead us to fhorten the time. It is obferved, that the fouring procefs is fooner finished in warm than in cold weather. Heat quickens the fermentation, by aiding the inteffine motion. The vats therefore should not be buried in the ground, as they always are, which must keep them cold ; there fhould rather be pipes along the walls of the room, to give it that degree of heat, which, on trial, may be found to answer best. There are few days in fummer fo hot as is neceffary; and the beginning and end of the feafon is by much too cold. That this is no ideal fcheme, the following fact is a fufficient proof: There are two vats in Salton bleachfield, adjoining to a partitionwall, at the back of which there is a kitchen fire. In these vats the fouring process is finished in three days, whereas it lafts five or fix days in the others placed round the fame room.

This improvement, though it flortens the time of fouring a very little, yet is no remedy againft the fearcity and dearnels of milk fours. Such a liquor as would ferve our purpole, mult be found either among the vegetable table acids, which have no further fermentation to undergo, or among the mineral acids. The former are a large clafs, and contain within themfelves many different fpecies; fuch as the acid juice of feveral plants, vinegars made of fermented liquors, and acid faits, called *tartarr*. But there is one objection againft thefe vegetable acids : They all contain, along with the acid, a great quantity of oily particles, which would not fail to diffcolour the cloth. Befules, the demand of the bleachfields would raife their price too high.

The mineral acids have neither of these objections. They are exceedingly cheap, and contain no oil. " I will freely own, fays Dr Home, that at first I had no great opinion of fuccefs from the mineral, from two reafons; their want of all fermentation, which I then looked on as neceffary ; and their extreme corrofivenefs. But the experience of two different fummers, in two different bleachfields, has convinced me, that they will anfwer all the purpofes of the milk and bran fours; nay, in feveral refpects, be much preferable to them. I have feen many pieces of fine cloth, which had no other fours but those of vitriol, and were as white and ftrong as those bleached in the common way. I have cut feveral webs through the middle, and bleached one half with milk, and the other with vitriol; gave both the fame number of operations, and the latter were as white and ftrong as the former."

The method in which it has been hitherto ufed is this. The proportion of the oil of vitrid to the water, with which it is dilated, is fall an ounce, or at moft three quarters, to a gallon of water. As the milk-fours are diminified in firength, fo ought the vitriol-fours. The whole quantity of the oil of vitrid to be ufed, may be fuff mixed with a finall quantity of water, then added to the whole quantity of water, and well mixed together. The water thould be milk-warm j by which means the acid particles will penetrate further, and operate fooner. The cloth floud then be put dry into the liquor.

It is obferved, that this four performs its talk much fooner than thofe of milk and bran; fo that Mr John Chryffie, in making the trial, ufed to lay the milk-fours twenty-four hours before the vitriol. Five hours will do as much with this four; as five days with the common fort. But the cloth can receive no harm in allowing it to remain for fome days in the four; but rather, on the contrary, an advantge. The cloth is then taken out, well rinfed, and milk-walked in the ordinary way.

The liquor, while the cloth lies in this four, is lefs acid the fecond any than the firft, lefs the third than the fecond, and fo diminifhes by degrees. At firft it is clear, but by degrees a mucilaginous fulfiance is obferved to float in it; when put into a glafs. This founders increafes every day. This fubfance, extracted by the acid, is the fame with what is extracted by the alkaline falts, and blants the acidity of the former, as it does the alkalleffcency of the latter. Hence the liquor lofes by degrees its acidity. But as the acid falts do not unite for equally with oily fubfances as the alkaline do, the liquor is not for uniformly tinged in the former as in the latter cafe, and the mucous fubfance prefents iffelf floating in it. It is obferved, that, in the first fouring, which is the frongeft, the 'inore, which was a pretuy throng acid before the cloth was put in, immediately afterwards becomes quite vapid; a proof how very foon it performs its tafk. But in the following operations, as the linen advances in whitenels, the acidity continues much longer;, fo that in the laß operations the liquor loies very little of its acidity. This happens although the firl buckings, after the firl fourings, are increased in firength, while the fours are diminified. There are two caufes to which this is owing. The texture of the cloth is now fo opened, that although the lyes are firong, the alkaline failts and abforbent earth are cafily wafted out; and the oily particles are, in a great measure, removed which help to blant the acidity of the liquor.

HIN

 $\hat{T}$  wo objections are imade against the use of vitriolfours. One is, that the process of fouring with milk is performed by a fermentation; and, as there is no fermentation in the vitriol-fours, they cannot ferre the purpole for well: The other, that they may hart the texture of the cloth. The anfwer to the former objection is very fhort; that the vitriol-fours operate fuccessfully without a fermentation, as experience fhews; and therefore in them a fermentation is not neceflary.

As to the latter objection, that oil of vitriol, being a very corrofive body, may hurt the cloth; that will vanih likewife, when it is confidered how much the vitriol is diluted with water, that the liquor is not flronger than vinegar, and that it may be fafely taken into the human body.

That it may be used with fafety, much ftronger than what is neceffary in the bleachfield, appears from the following experiment with regard to the flamping of linen. After the linen is boiled in a lye of afhes, it is bleached for fome time. After this, in order to make it receive the colour, it is fleeped in a four of water and oil of vitriol, about fifteen times ftronger than that made ufe of in the bleachfield ; for, to 100 gallons of water are added two and a half of oil of vitriol. Into this quantity of liquor, made fo warm as the hand can just be held in it, is put feven pieces of 28 yards each. The linen remains in it about two hours, and comes out remarkably whiter. The fine cloth often undergoes this operation twice. Nor is there any danger if the oil of vitriol is well mixed with the water. But if the two are not well mixed together, and the oil of vitriol remains in fome parts undiluted, the cloth is corroded into holes.

Let us now take a view of the advantages which the vitriol-fours mult have over the milk. The latter is full of aily particles, fome of which mult be left in the cloth : But the cafe is worfe when the fourm is allowed to precipitate upon the cloth. The former is liable to neither of thefe objections.

The common fours haften very faft to corrupion; and if, from want of proper care, they ever arrive at that flate, muß damage the cloth very much. As the milk is kept very long, it is often corrupted before it is ufed; and, without adling as a four, has all the bade effects of purcef. dr.on. The vitriol-fours are not fubject to putrefaction.

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The milk takes five days to perform its tafk, but the 7 E vitriolvitricl-fours do it in as many hours; nay, perhaps as many montes . Their junction with the abforbent particles in the cloth muft be immediate, whenever thefe acid particles enter with the water. An unanfwerable proof that the fact is fo, arifes from the circumftances which happen when the cloth is first steeped in the vitriol-four; the cloth has no fooner imbibed the acid liquor than it lofes all acidity, and becomes immediately vapid This effect of vitriol fours must be of great advantage in the bl acl field, as the bleachers are at prefent hindered from enjoying the feafon by the tedioufnefs of the fouring procefs. The whole round of operations takes feven days; to answer which they must have feven parcels, which are often mixing together, and caufing millakes. As three days, at most, will be fufficient for all the operations when vitriol fours are ufed, there will be no more than three parcels. The cloth will be kept a fhorter time in the bleachfield, and arrive fooner at market.

The milk-fours are very dear, and often difficult to be got- Lou the vitriol are cheap, may be eafily procured, and at any time.

There is yet another advantage in the ufe of vitrol, and that is its power of whitening power is very confiderable. We have already feen, that it removes the fame colouring particles, which the alkaline lyes do. What of it then emains, after the alkaline and abforbent particles are neuralized in the cloth, mult ad on thefe colouring particles, and help to whiten the cloth. That this is really due cofe, appears from the following fact. Mr Chryfite being obliged to chufe twenty of the whitefl pieces out of a hundred, five of the twenty were taken out of feven pieces which were bleached with vitrol.

From both experience and reafon, it appears, that it would be for the advantage of our linen-manufacture to ufe vitriol in place of milk-fours.

#### HAND-RUBBING with Scap and Warm Water, RUB-BING-BOARDS, STARCHING, and BLUING.

AFTER the cloth comes from the fouring, it fhould be well walked in the wahing-mill, to take off all the acid particles which adhere to its furface. All acids decompole foap, by feparating the alkaline falts and oily parts from one anouler. Were this to happen on the furface of the cloth, the oil would remain; nor would the wafhing-mill afterwards be able to carry it off.

⁶From the walking-mill the fine cloth is carried to be rubbed by womens hands, with foap and water. A sthe liquots, which are generally employed for fouring, are impregnated with oily particles, many of thefe mult lodge in the cloth, and remain, notwithlianding the preceding milling. It is probable, that all the heavy oils are not exaporated by bleaching. Hence it becomes neceffary to apply foap and warm water, which unite with, diffolre, and carry them off. It is observed, that if the cloth, when it is pretty white, gets too mach foap, the following bleaching is apt to make it yellow; on that account they often wring out the foap.

It is a matter worth inquiring into, whether hard or foft foap is beft for cloth. Moft bleachers agree, that

hard foap is apt to leave a yellowner's in the cloth. It is faid, that the ufe of hard foap is difcharged in Holland. As there mult be a confiderable quantity of fea-falt in this kind, which is not in the foft, and as this falt appears prejudicial to cloth, the foft foap ought to be pre-, ferred.

The management of the coarfe cloth is very different, in this operation, from fine. Inflead of being rabbed with hands, which would be too expenive, it is laid on a table, run over with foap, and then put betwitt the rubbing-beards, which have rndges and grooves from one fide to another, like teeth. Thefe boards have final ledges to keep in the foap and water, which faves the cloth. They are moved by hands, or a water-wheel, which is more equal and cheaper. The cloth is drain, by degrees, through the boards, by men who attend; or, which is more equal and cheaper, the fame waterwheel moves two rollers, with ridge and groove, for that the former enters the latter, and, by a gentle motion rood their dwa axis, pull the cloth gradually through the boards.

This mill was invented in Ireland about thirty years ago. The first ble chers ufe it for their fibe. as well as coarfe cloath. Thefe rubbing-boards were difcharged, fome years ago, in Ireland, by the Truftees for the manafadures of that country, convinced from long experience of their bad effects. Eut as proper care was not taken to inftrudt the bleach. Is by degrees in a fafer method, they continued in the old, made a party, and kept poficition of the rubbing-boards. There were confiderable improvements made in them in this country fuch as the addition of the ledges, to keep the cloth moift; and of the rollers, which pull the cloth more gradually than mens hands. Thefe improvements were first made in Salton bleachfield.

The objections again? thefe rubbing-boards, are unaffverable. By rubbing on fuch an unequal furface, the folid fibrous part of the cloth is wore; by which means it is much thinned, and in a great meafure weakened before it comes to the market. As a proof of this, if the water which comes from the cloth in the rubbing-boards be examined, it will be found full of cottony fubrous matter. Thefe boards give the cloth a cottony furface, fo that it does not keep long clean. Again, they flatten the threads, and take away all that roundnefs and firmnefs, which is the diffinguiling property of cloth bleached in the Durth method.

For thefe reafons they muft be very prejudicial to fine cloth, and fhould never be ufed in bleaching it. As they feem to be, in fome measure, necesfary to leffen the expense of bleaching coarfe linen, they ought never to be ufed above twice, or thrice at moft. They might be rendered much more fafe, by liming their infides with fome foft elafitic fubfiance, that will not wear the cloth formuch as the wooden teeth do. Mr Chryftie at Perth has lined his boards with fhort hair for fome years paft, and finds that it anfwres very well.

After the coarfe linen has undergone a tubbing, it fhould be immediately milled for an hour, and warm water poured now and then onit to  $m^{-1} t$  latter. This milling has very good effects; for it cleans the cloth af

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all the dist and filth which the rubbing-bounds have loofened, and which, at the next boiling, would difcolour the cloth. B.fides, it is obferved, that it makes the cloth lefs cottony, and more firm, than when whitened by rubbing alone.

The laft operation is that of flarching and bluing. It often happens, that the cloth, when exposed to the weather to be dricd after this operation, gets rain; whenhundoes all again, and forces the bleacher to a new expence. To rundy this inconvenience, Mr Chryftie, fome years ago, invented the dry-houle, where the cloth may be dried, after this operation, in any weather. This invention meets with universal approbation.

# A METHOD OF BLEACHING SAFELY WITH LIME.

Dr Home has found by repeated trials, that alkaline falts added to line, dimitifi is spower of weakening and corroding cloth; and that in propertion to the quantity of thefe falts added to the line. This composition, as it is not fo dangerous as lime alone, fo it is not fo expeditious in whitening power is frong, and the weakening power not very confiderable; fo that they might be uled with fafts to bleach cloth, in the proportion of one part of lime to four of pure alkaline falts. This fully accounts for an obfervation made by all bleachers, That the bleach cloth falts, when mixed together, operate fafer and better than when died feparately. For the corrofive power of the part afhes, and the whitening quality of the latter is increafed by that of the former.

There is not a more correding fubflance, with regard to animals, than alkaline faits and time joined together, efpecially when fafed in the fire. This is the composition of the common cavifie. But lime, and lime-water alone, preferve animal fubflances in a found entire flate. It appears then furprifug, that faits and lime fnould be found to little defluctive of clotth, when lime, or lime-water alone, deflroys it foremarkably. But that this is a fact, is made evident by many experiments, and has been prachifed both with fucces and fafety by a bleacher who gives the following account of his method of bleaching with lime.

^{ext} Firft, fays he, I fleep the cloth in warm water for twenty-four hours; then clean it in a wahing mill, of all the drefling, or fowen, as the vulgar term it. Afterwards I buck the cloth with cow-dung and water, and bleach it with this for three days; then clean it again, and boil it with aly e made of Cathub aftes. A pound to each piece of 18 or 20 yards long is ufficient. This I do twice, as no lime ought to be given to cloth before it is a full third whitened; • it by no means advances the whitening of the cloth, but, on the contrary, protrachs it: For, inflead of loofening the oil and dirt in the cloth, when brown, it rather fixes them; juft as when line cloth is bucked with over-warm lyes in the firth buckings. Lime is by no means for difcharging the oil in the cloth, but for cleaning it of the dead part, sommonly called /prat. The cloth being cleaned, is

laid upon'a dreeper. It must not be drier before bucking with lime, otherwife it will take in more than can be got out again before the next application: For as I have obferved already, that line' is only fit for diferentging the dead part, bucking thus wet make it reft on the outfide of the cloth. I take a lippy of the finelt and richeft powdered lime that can be got, of the brighteft white colour, as poor lime does more hurt than good, to thirty pieces of the above length; and make a cold lye of it, by ftirring and pouring water off the lime, until all be diffolved, but the drofs, which is thrown away: Then I add a little foap, which makes the lye have the nearch refemblance to milk that breaks in boiling, of any thing I can think of : For this foap blunts the hotnefs of the lime. Then I take the cloth, and dip it in the lime-lyc, and that moment out again, and lay it on a dreeper until it be bucked; then put it on the field, watering it carefully; for if allowed to dry, it is much damaged. This is done always in the morning; as it cannot be done at night, in regard of the hot quality of the lime, which foon heats the cloth, and tenders it. If a hot funfhine follows, it has great effect : for lime is just like all other materials for bleaching, that have more or lefs effect according as the weather is good or bad. I take it up the fecond day after bucking, and give it a little milling, or hand-bleaching, or bittling, commonly called knocking; and lay it on the field again, watering it carefully as before. The effect is more visible the fecond than the first day. As all cloth when limed should have a great deal of work, otherwife more than half the effect is loft; and not only that, but a great deal of labour and pains is requifite to take the lime out of the cloth again; it must never be exposed on the Sabbarli day, but carefully kept wet always while used in this way. Thus bucking for three or four times at most, is furcient for any cloth, except that made of flax pulled either over-green, or which grows in a droughty feafon, or perhaps not fo well heckled as it fhould be. This fort occasions great trouble and expence to the bleacher. But the most effectual and expeditious way I ever found for this kind, was, after boiling, to take a little of the warm lye, and mix a very fuall quantity of lime with it. and draw the cloth through that as hot as poffible, and put it on the field directly, watering it carefully, his will clean it of the sprat furprisingly. Then I boil it with pearl afhes, and give it the laft boil with foap.

⁴⁴ There are innum-rable mithakes in the de of line committed by the vulgar, who are ignorant of its quality and effects. They know only this in general, that it is a thing which whitens cluth cheap, and is eafy purchafed; therefore they will ufe it. Some of them begin whitening of their cloth with it, which I have already obferved to be wrong, and given reafons for it, and continue it until the cloth is bleached; give I ta boil or two at moft, and then walk it up while the groß body of the line is in the fubflance of the cloth. This makes lined cloth cafily diffinguilhable from unlined, as the former has a ytl-lowing of a very hot corroding nature, it mult by degrees weaken the cloth. The ad effects of this fubflance c on ot end here. When the cloth is put on beard, it contendence is a super set of the set.

tracts a dampnefs, which not only makes it yellow, and cipal reafons for fo much complaint in bleaching with this lef; any thing of colour it has, but directly rots it. And al ough it flould efcape this, which it is poffible it may, by a quick and fpeedy paffage; yet whenever it is put in any warehouse, it will meet with moisture there, especially if the winter-feafon fhould come on before it is difpofed or made ufe of. Thefe I take to be the prin-

#### BLE

BLEAK, the English name of the fish called cyprinus. See CYPRINUS.

BLECHINGLY, a borough-town of Surry, about twenty miles fouth of London; W. long. 20', and N. lat. 51° 20'.

BLECHNUM, in botany, a genus of the cryptogamia filices. The feeds and parts of fructification of this fern lie in fmall lines under the plaits of the leaves. The fpecies are two, viz. the occidentale, a native of America; and the occidentale, a native of China.

- BLEEDING, in furgery. See SURGERY.
- BLEEDING at the nofe. See HEMORRHAGE, and MEDICINE.
- BLEEDING is also used for the drawing out the fap of plants, otherwife called tapping. See TAPPING.
- BLEKING, the most fouth-easterly province of Sweden, having the Baltic on the fouth, Smaland on the north, and the province of Schonen on the weft.
- BLEMISH, a term in hunting, when the hounds or beagles finding where the chace has been, make a proffer to enter, but rcturn.
- BLEMYES, or BLEMMYES, a fabulous people of Ethiopia, faid to have had no heads; their eyes, mouth, dc, being fituated in their breafts.

BLENCH or BLANCH. See BLANCH.

- BLEND, or BLENDE, a mineral fubftance refembling lead-ore, but containing very little of that metal.
- BLEND-WATER, called alfo morehough, a diftemper incident to black cattle, comes either from the blood, from the yellows, or from the change of ground.

In order to cure it, take bole armoniac, and as much charcoal dust as will fill an egg-fhell, a good quantity of the inner bark of an oak, dried and pounded together to a powder, and give it to the bealt in a quart of new milk and a pint of earning.

- BLENHEIM, a village of Swabia in Germany, fituated on the west fide of the Danube, three miles north-east of Hockstet, and twenty feven miles north-east of Ulm; E. long. 10° 25', N. lat. 48° 40'.
- BLENNIUS, in ichthyology, a genus of fifthes belonging to the order of jugulares; the characters of which are thefe: The head flants or declines to one fide; there are fix rays in the membrane of the gills; the body tapers toward the tail; the belly-fins have only two blunt bones; and the tail-fin is diffinct. The fpecies are 13, viz. 1. The galeria, with a transverfe membranous creft upon the head. It is found in the European feas. 2. The criftatus, with a longitudinal briftly creft betwixt the eyes. 3. The cornutus, with a fimple ray above the eyes, and a fingle back-fin. The

material."

The whole art and fafcty in using the lime, according to this method, depends on the junction of the alkaline falts, during the bucking, to the particles of lime which were on the furface of the cloth.

# BLI

above two are natives of the Indies. 4. The ocellaris, with a furrow betwixt the eyes, and a large fpot on the back-fin. 5. The gattorugine, with fmall palmated fins about the eye-brows and neck. It is about feven or eight inches long. Thefe two laft are found in the European feas. 6. The fuperciliofus, with finall fins about the eye-brows, and a curved lateral line. It is a native of India. 7. The phycis, with a kind of crefted noftrils, a cirrus or beard on the under lip, and a double fin on the back. It has feven rays in the gill-membrane; the anus is furrounded with a black ring; and the tail is roundifh. 8. The pholis has a fmooth head, a curve line upon the fides, and the upper jaw is larger than the under one. The two last are found in the Mediterranean fea. 9. The gunnellus has 10 black fpots on the back-fin. It is found in the Atlantic Ocean. 10. The mustelaris has three rays on the fore-part of the back-fin. It is a native of India. 11. The viviparus has two tentacula at the mouth. 12. The lumpenus has feveral dufkycoloured areolæ running across its body. The two last are found in the European feas. 13. The raninus, with fix divisions in the belly-fins. It is found in the lakes of Sweden. It is remarkable, that when this fifh appears in the lake, all the other fifhes retire; and what is worfe, it is not fit for eating.

BLEYME, an inflammation arifing from bruifed blood between a horfe's fole and the bone of the foot, towards the heel. Of thefe there are three forts : The first being bred in spoiled wrinkled feet, with narrow heels, are ufually feated in the inward or weakeft quarter. In this cafe the hoof must be pared, and the matter let out ; then let oil de merveille be poured in, and the hoof be charged with a remolade of foot and turpentine.

The fecond fort, befides the ufual fymptoms of the first, infects the griftle, and must be extirpated, as in the cure of a quitter bone, giving the horfe, every day, moiftened bran, with two ounces of liver of antimony, to divert the courfe of the humours, and purify the blood.

The third fort of bleymes, is occafioned by fmall ftones and gravel between the floe and the fole. In this cafe the foot must be pared, and the matter, if any, let out : If there be no matter, then the bruifed fole must be taken out; but if there be matter, the fore mult be dreffed like the prick of a nail.

BLIGHT, in hufbandry,' a difeafe incident to plants, which affects them varioufly, the whole plant fometimes perifhing by it, and fomctimes only the leaves

and bloffoms, which will be fcorched and fhrivelled BLINDNESS, a total privation of fight, arifing from an obftruction of the functions of the organs of fight,

Some have fuppoled that bights are ufually produced by an eafterly wind, which brings vall quantities of infects eggs along with it, from fome diltant place, that, being lodged upon the furface of the leaves and for ers of fruit-trees, cauce them to fhrivel up and perifh.

To cure this diflemper, they advife the burning of wet litter on the windward fide of the plants, that the finoke thereof may be carried to them by the wind, which they fuppofe will fillemper. and thereby cure the diflemper.

Others direct the ule of tobacco-duft, or to waft the trees with water wherein tobacco-ftalks have been infufed for twelve hours; which they fay will deftroy thofe infects, and recover the plants.

Pepper-duft fcattered over the bloffoms of fruittrees, etc. has been recommended as very ufeful in this cafe; and there are fome that advife the pulling off the leaves that are diffempered.

The true caufe of blights feems to be continued dry eaflerly winks for feveral days together, without the intervention of, howers, or any morning dew, by which the perfpiration in the tender bloßom is flopped; and if is fo happens, that there is a long continuance of the fame weather, it equally affects the tender leaves, whereby their colour is changed, and they wither and deeay.

The beft remedy for this diffemper, is gently to walk and fprinkle over the tree,  $\dot{\sigma}c$ , from time to time with common water; and if the young fhoots feem to be much infected, let them be wathed with a woolken cloth, fo as to clear them, if polfible, from this glutinous matter, that their refpiration and performed and performed early in the day, that the moilture may be exhaled before the cold of the night comes on: Nor fhould it be done when the fun fhines very hot.

Another caufe of blights in the fpring, is fharp hoary frofts, which are often fuceeded by hot fundhine in the day time: This is the molt fudden and certain defroyer of the fruits that is known.

BLIGHTED corn. See SMUT.

BLIND. See BLINDNESS.

- Pore-BLIND, or pur-BLIND. A perfon who is very flortfighted is faid to be pur-blind.
- Moon-BLIND, denotes horfes that lofe their fight at certain times of the moon.
- BLIND is alfo ufed figuratively, for things without apertures; Thus we fay, a blind wall, a blind alembic, &c.
- BLIND, among traders, a kind of falle light which they have in their warehoufes and fhops, to prevent too great a light from diminifhing the luftre of their ftuffs.

BLIND, BLINDE, OF BLEND. See BLEND.

BLINDS, or BLINDES, in the art of war, a fort of defence commonly made of oziers, or branches interworen, and laid &crofs, between two rows of flakes, about the height of a man, and four or five feet afunder, ufed particularly at the heads of trenches, when they are extended in front towards the glacis; forving to flehter the workmen, and prevent their being overlook-d by the enemy.

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BLINDINESS, a total privation of fight, artifreg from an obdiruction of the functions of the organs of fight, or from an intire deprivation of them. See MEDI-CINE, Of the gutta Jerena, &c.

BLINDRES, in farriery. When a horfe becomes blind, it may be thus differend: His walk or flep is always uncertain and unequal, fo that he does not fet d.wn his feet boldly when led in one's hand: But if the fame horfe be mounted by an expert horfeman, and if he be a beaft of metal, then the fear of the fpurs will make him go refolutely and freely; fo that his blindnefs can hardly be perceived.

BLISTER, in medicine, a thin bladder containing a watery humour, whether occafioned by burns, and the like accidents, or by veficatories applied to different parts of the body for that purpofe.

Cantharides, or Spanish flies, applied in the form of a platter, are chießy used with this intention. Sce CANTHARIDES.

BLITE, in botany. See BLITUM.

- BLITH, a market-town in Nottinghamfhire, about 18 miles north-weft of Newark; in 1° W. long. and 53° 25' N. lat.
- BLÍTUM, in botany, a genus of the monandria digynia clafs. The calix confilis of three fogments; there are no petals; and the feed, which is fingle, is inclofed in the calix, which becomes a kind of berry. The ipecies are two; viz. the capitatum, a native of Tyrol ; and the virgatum, a native of Tartary and Spain.
- BLOATING, among phyficians. See EMPHYSEMA.

BLOCK, a large mais of wood, ferving to work or cut things on.

BLOCKS, on fhip-board, is the ufual name of what we call pulleys at land. They are thick picess of wood, fome with three, four, of we fhivers in them, through which all the running ropes run. Blocks, whether fingle or double, are diffinguithed and called by the names of the ropes they carry, and the ufes they ferre for.

Double blocks are ufed when there is occafion for much firength, becaufe they will purchafe with more eafe than fingle blocks, though much flower.

Block and block is a phrafe fignifying that two blocks meet, in haling any tackle, or halliard, having fuch blocks belonging to them.

Fifh-block is hung in at a notch at the end of the davit. It ferves to hale up the flooks of the anchor at the fhip's prow.

Snatch block is a great block with a fhiver in it, and a notch cut through one of its checks, for the more ready receiving of any rope; as by this notch the middle-part of a rope may be reeved into the block, without patifing it endwile. It is commonly failtened with a firap about the main-maft, clofe to the upper deck, and is chiefly ufed for the fail of the winding tackle, which is reeved into this block, and then brought to the capitan.

- BLOCK, among bowlers, denotes the fmall bowl ufed as a mark.
- BLOCK, in falconry, the perch upon which they place the hawk. It ought to be covered with cloth.
- BLOCKADE, in the art of war, the blocking up a 7 F place,

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place, by polying troops at all the avenues leading to it, to keep fupplies of men and provisions from getting into it : and by thefe means propoling to flarve it out. without making any regular attacks.

To raife a blockade, is to force the troops that keep the place blocked up, from their polts.

- BLOIS, a beautiful city of Orleanois, about 30 miles fouth-weft of Orleans; fituated on the north fhore of the river Loire, in one of the finest countries in France : in 1º 20' E. long. and 47° 35' N. lat.
- BLOMARY, or BLOOMARY, in metallurgy, the first forge through which iron paffes, after it is melted out of the ore.
- BLONIC, a town of Poland, about 20 miles west of Warfaw; in 20° 30' E. long. and 52°. N. lat.
- BLOOD, a well known fluid, which circulates through the arteries, veins, &c. of animal-bodies, and nourifhes all their parts.

Blood is composed of a thin watery liquor called ferum, and a thick ted part called craffamentum. which, when viewed by the microfcope, appears to confift of red globules of a certain determined magnitude. Thefe globules are generally believed to be of the fame magnitude in all animals that have red blood.

As blood is originally derived from our aliment, it mult confift of the fame principles, and confequently abound with falts and oils. The falts of the blood are partly of the fixed neutral kind, and partly fuch as are rendered femi-volatile by the heat and motion to which they are fubjected : Both irritate the fenfible nervous parts of animals ; for it is well-known that any kind of falt applied to the eye gives great uneafinefs. From these qualities of blood the late learned and celebrated Dr Whytt concluded that it must be well fitted to communicate a gentle stimulus to those fensible nerves which terminate on the internal furface of the auricles and ventricles of the heart ; and confequently that the contraction of the heart is principally owing to this caufe. The diameter of a red globule is computed to be about 1 part of an inch. See CIRCU-LATION; and for the analysis of blood, fee CHE-MISTRY.

Authors are not agreed in regard to the quantity of blood contained in the human body; fome making it only 10 pounds, whilst others make it to be 20, 60, or even 100 pounds : But then thefe last comprehend the juices of the lymphatic veffels under the term blood. As to the quantity of current blood in a horfe, the ingenious Dr Hales found it be, at a low computation, 1105 cubic inches, or 42.2 pounds.

Stitting of BLOOD. See HEMOPTOE and MEDICINE.

- Ebullition of the BLOOD, a difeafe in horfes, which proceeds from want of exercife, and gives rife to outward fwellings, frequently miltaken for the farcin.
- BLOOD running itch happens to a horfe by the blood's being over-heated by hard riding or other labour. As the blood gets between the fkin and the flefh, it makes a horfe rub and bite himfelf, and if neglected will turn to a grievous mange.
- BLOOD of Chrift; the name of a military order inflituted at Mantua in 1608. The number of knights

- was reftricted to twenty, belides the grand mafter. Their device was, Domine probasti me, or, Nihil buc, trifle, recepto.
- BLOOD of Chrift is also the name of a congregation of nuns at Paris.
- Dragon's BLOOD. See DRAGON.
- BLOOD-Inake. See ANGUIS. BLOOD-Itone. See HEMATITES.
- BLOOD-wit, a mulct or fine for fhedding of blood.
- BLOOD-wort, in botany. See SANGUINARIA.
- BLOODY Aux. See DYSENTERY, and MEDICINE.
- BLOOM, a mais of iron after having undergone the first hammering, called blomary. See BLOMARY.
- BLOSSOM denotes the flowers of plants, but more efpecially of fruit-trees.
- BLOSSOM, OF PEACH-COLOURED, in the menage, a term applied to a horfe that has his hair white, but intermixed all over with forrel and bay hairs. Such , horfes are fo infenfible and hard both in the mouth and the flanks, that they are fearce valued : befides. they are apt to turn blind.
- BLOW, in law, any kind of ftroke, whether given with the hand or a weapon. See BATTERY.
- BLOW-pipe, or BLOWING pipe, a hollow tube, nfed by feveral artificers; as enamellers, glass-makers, &c.
- BLOWING, in a general fense, denotes an agitation of the air, whether performed with a pair of bellows, the mouth, a tube, or the like.
- BLOWING of glass, one of the methods of forming the divers kinds of works in the glafs-manufacture. See GLASS.

It is performed by dipping the point of an iron blowing-pipe in the melted glafs, and blowing through it with the mouth, according to the circumitances of the glafs to be blown.

BLOWING of tin denotes the melting its ore, after being first burnt to destroy the mundic.

BLOWING, among gardeners, the fame with the bloffoming of plants, or putting forth their flower-leaves.

BLUBBER denotes the fat of whales and other large fea-animals, whereof is made train-oil.

BLUE, otherwife called azure, is one of the primitive colours of the rays of light. See OFTICS.

Painters BLUE is made different according to the different kinds of painting. In limning, frefco, and miniature, they use indifferently ultramarine, blueafhes, and fmalt: Thefe are their natural blues, excepting the laft, which is partly natural, and partly artificial.

In oil and miniature, they also use indigo prepared ; as alfo a fictitious ultramarine. See ULTRAMARINE and INDIGO.

Enamellers, and painters upon glafs, have alfo blues proper to themfelves, each preparing them after their own manner.

- Turnfole BLUE is used in painting on wood, and is made of the feed of the turnfole: The way of preparing it is, to boil four ounces of turnfole in a pint and half of water in which lime has been flacked.
- Flanders BLUE is a colour bordering on green, and feldom ufed but in landskips.

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- To write on paper or parchment with BLUE ink. Grind BLUE-Japan. Take gum-water, what quantity you blue with honey, then temper it with glair of eggs, or gum made of linglafs.
- BLUEING of metals is performed by heating them in the fire, till they affume a blue colour; particularly practifed by gilders, who blue their metals before they apply the gold and filver leaf.
- To dye fkini BLUE. Boil alder-berries or dwarf-elder, then fmear and walk the fkins therewith, and wring them out; then boil the berries, as before, in a folution of alum-water, and wet the fkins in the fame manner once or twice; dry them, and they will be very blue.
- Dyeer BLUE is one of their fimple or mother-colours, ufed in the composition of others. It is made of woad, indigo, and a pathel brought from Normandy. Some dyers heighten their blue, by adding Brafil and other woods.
- A BLUE for painting or flaining of gl./f. Take fine white fand twelve ounces, zafler and minium of each three ounces; reduce them to a fine powder in a bellmetal mortar; then putting the power into a very flrong crucible, cover it and lure it well, and, being dry, calcine it over a quick fire for an hour; take out the matter and pound it; then to fixteen ounces of this powder add fourteen of nire powder; mix them well together, and put them into the crucible again; cover and late it, and calcine for two hours on a very firong fire.
- Pru/Jan BLUE. This blue is next to ultramarine for beauty, if it be ufed in oil : This colour does not erind well in water.
- BLUE bice is a colour of good brightnefs, next to Pruffian blue; and alfo a colour of a body, and will flow pretty well in the pencil.
- Sainder: Bus is alfo of very good ufe, and may faree as a fhade to ultramarine or the blue bice, where the fhades are not required to be very deep, and is of irfelf a pleafant blue, to be laid between the light and fhades of fuch a flower as is of a mazarine blue.
- A fine Bure from Mr Boyle. Take the tilde leaves of rue, and beat them a little in a flone mortar with a wooden pelle; then put them in water, juice and all, for fourteen days or more, walking them every day uill they are rotten; and at laß beat them and the water together, uill they become a pulp, and let them dry in the fun. This is a fine blue for fluiding.
- Indigo-BLUE. This makes the ftrongell fhade for blues of any other, and is of a foft warm colour, when it has been well ground, and wafhed with gum-water, by means of a flone and a muller.
- Lacranz, or Limmu BLUE. This is a beautiful blue, and will run in a pen as free as ink. It is made of lacraus, and prepared thus: Take an ounce of lacraus, and boil it in a pint of fmall-beer wort, till the colour is as ftrong as you would have it; then pour off the liquor into a gallipot, and letit cool for ufe. This affords a beautiful colour, has extraordinary effects, and is a holding colour; if it be touched with aqua-fortis, it immediately changes to a fine crimfon, little inferior to carmine.

540 E-Japan. Take gum-water, what quantity you pleafes, and white lead a Ghifeient quantity; gind them well upon a porphyry; then take ifinglafs fize what quantity you pleafe, of the finelt and beft fimalt a fufficient quantity, mix then well; to which add, of your white lead, before ground, fo much as may give it a fufficient body; mix all thefe together to the confiftence of a paint.

BLUE-bottle, in botany. See CYANUS.

- BLUE-cap, in ichthyology: See SALMO.
- BLUE-manile, in heraldry, the title of a pourfuivant at arms.
- BLUFF-HEAD, among failors. A fhip is faid to be bluff-headed, that has an upright ftern.
- BLUNDERBUSS, a fhort fire arm with a wide bore, capable of holding a number of bullets at once,
- BLUSHING, a fuffution, or rednefs of the cheeks, excited by a fenfe of thame, on account of a confcioufnefs of fome failing or imperfection.
- B MI, in mulic, the third note in the modern fcale. See SCALE and MUSIC.
- B MOLLARRE, or MOLLE, one of the notes of the fcale of mufic, ufually called foft or flat, in opposition to b quandro. See B QUANDRO.
- BOA, in zoology, a genus of ferpents, belonging to the order of amphibia. The characters of this genus are, that the belly and tail are both furnished with fcuta. The fpecies are ten, viz. 1. The contortrix, has 150 fcuta on the belly, and 40 on the tail: the head is broad, very convex, and has poifon-bags in the mouth, but no fang, for which reafon its bite is not reckoned poifonous : The body is afh-coloured, interfperfed with large dufky fpots; and the tail is about a third of the length of the body. This ferpent is found in Carolina. 2. The canina, has 203 fcuta on the belly, and 77 on the the tail; it is greenifh, and variegated with white belts. It is a native of America, and lodges in the hollow-trunks of trees, and is about two feet long. The bite of the canina is not poifonous. 3. The hipnale, is of a dull yellow colour, and is found in Afia. It has 179 fouta on the belly, and 120 on the tail .-- 4. The confrictor, has 240 fcuta on the belly, and 60 on the tail. This is an immenfe animal; it often exceeds 36 feet in length; the body is very thick, of a dufky white colour, and its back is interfperfed with 24 large pale irregular fpots; the tail is of a darker colour ; and the fides are beautifully variegated with pale fpots. Befides, the whole body is interfperfed with fmall brown fpots. The head is covered with fmall fcales, and has no broad laminæ betwixt the eyes, but has a black belt behind the eyes. It wants the large dog-fangs, and of courfe its bite is-not poifonous. The tongue is flefhy, and very little forked. Above the eyes, on each fide, the head rifes high. The fcales of this ferpent are all very fmall, roundifh, and fmooth. The tail does not exceed one eighth of the whole length of the animal. The Indians, who adore this monftrous animal, use the fkin for cloaths, on account of its fmoothnefs and beauty, There are feveral of thefe fkins of the above dimenfions preferved, and to be feen in the different mufeums

feums of Europe, particularly in the library and botanic garden of Upfal in Sweden, which has of late been greatly enriched by count Grillinborg. The flofh of this ferpent is eat by the Indians, and the negroes of Africa. Pifo, Margraave, and Kempfer give the following account of its method of living and catching its prey. It frequents caves and thick forefts, where it conceals itfelf, and fuddenly darts out upon travellers, wild beafts, &c. When it chufes a tree for its watching-place, it supports itself by twifting its tail around the trunk or a branch, and darts down upon fheep, goats, tigers, or any animal that contes within its reach. When it lavs hold of animals, efpecially any of the larger kinds, it twifts itfelf feveral times round their body, and, by the vaft force of its circular mufcles, bruifes and breaks all their bones. After the bones are broke, it licks the fkin of the animal all over, befmearing it with a glutinous kind of faliva. This operation is intended to facilitate deglutition, and is a preparation for fwallowing the whole animal. If it be a flag, or any horned animal, it begins to fwallow the feet first, and gradually fucks in the body, and laft of all the head. When the horns happen to be large, this ferpent has been obferved to go about for a long time with the horns of a ftag fticking out from its mouth. As the animal digefts, the horns putrify and fall off. After this ferpent has fwallowed a flag or a tyger, it is unable for fome days to move; the hunters, who are well acquainted with this circumftance, always take this opportunity of deftroying it. When irritated, it makes a loud hiffing noife, This ferpent is faid to cover itfelf over with leaves in fuch places as ftags or other animals frequent, in order to conceal itfelf from their fight, and that it may the more eafily lay hold of them. See Plate LII. fig. 1 .-- 5. The murina, has 254 fouta on the belly, and 65 on the tail. The colour of it is a light blue, with round fpots on the back. It is a native of America, and its bite is not poifonous. 6. The fevtale, has 250 feuta on the belly, and 70 on the tail. The body is afh-coloured and bluish, with round black fpots on the back, and black lateral rings edged with white. This ferpent is a native of America ; and, like the conftrictor, though not fo long, twifts itfelf about fheep, goats, &c. and fwallows them whole. 7. The cenchria, has 265 fcuta on the belly, and 57 on the tail. It is of a yellow colour, with white eyelike fpots. It is a native of Surinam, and its bite is not poifonous. 8. The ophrias, has 281 fcuta on the belly, and 64 on the tail ; the colour is nearly the fame with that of the constrictor, but browner. The place where this ferpent is to be found is not known ; but its bite is not venomous. 9. The enydris, has 270 fouta on the belly, and 105 on the tail. The colour is a dufky white, and the teeth of the lower jaw are very long; but its bite is not poifonous. It is a native of America. 10. The hortulana, has-290 feuta on the belly, and 128 on the tail. It is of a pale colour, interfperfed with livid wedge-like fpots. It is a native of America, and its bite is not poifonous,-For the nature and qualities of ferpents in general, their method of propagation, &c. fee NATU-RAL HISTORY.

BOAR, a male fwine. See Sus.

BOAR, in the menage. A horfe is faid to boar, when he floots out his nofe as high as his ears, and toffes his nofe in the wind.

BOARD, a long piece of timber, fawed thin for build ing and feveral other purposes. See **FIMBER**.

- Barrel-Boakos, imported from Ireland, Afa, or Africa, pay only 11,25d. the hundred; but i imported from elfewhere, they pay 15,  $5_{12}$ -2d. Clap boards pay 45,  $9_{12}$ -3d. the hundred; but if imported from Ireland, Afa, or Africa, only 25,  $10_{12}$ -2d. Pipeboards pay 5.8  $\pi_{12}$ -2d. the hundred; but if from Ireland,  $\mathcal{C}c$ , only 25,  $10_{12}$ -2d. boards pay 8.8,  $5_{12}$ -8d. the hundred weight; and 2d. more if imported in foreign bottoms.
- BOARD, among Gumen. To go aboard, fignifies to go into the fluip. To filp by the board, is to flip down by the fluip's file. Board and board, is when two fluips come fo near as to touch one another, or when they lie fide by fide. To make a board, is to turn to windward; and the longer your boards are, the more you work into the wind. To board it up, is to beat it up, fometimes upon one tack, and fometimes upon another. She makes a good board, that is, the fluip advances much at one tack. The eweath: r-board, is that fide of the fluip which is to windward.

BOARD is also used for an office under the government: thus we fay, the board of trade and plantations, the board of works, ordnance,  $\mathcal{Ge}$ .

BOARDING a ship, is entering an enemy's ship in a fight.

In boarding a fhip, it is beft to bear up directly with him, and to caufe all your ports to leeward to be beat open; then bring as many guns from your weather fide as you have ports for; and laving the enemy's thip, on board, loof for loof, order your tops and yards to be manned and furnished with necessaries; and let all your fmall fhot be in a readinefs; then charge at once with both fmall and great, and at the fame time enter your men under cover of the fmoke, either on the bow of your enemy's thip, or bring your midship close up with her quarter, and fo enter your men by the fhrouds : or if you would use your ordnance, it is beft to board your enemy's fhip athwart her hawle; for in that cafe you may use molt of your great guns, and the only those of her prow. Let fome of your men endeavour to cut down the enemy's yards and tackle, whilft others clear the decks, and beat the enemy from aloft. Then let the fouttles and hatches be broke open with all poffible fpeed to avoid trains, and the danger of being blown up by barrels of powder placed under the decks.

- BOAT, a fmall open veffel, commonly wrought by rowing.
- BOATSWAIN, a flip-officer, to whom is committed the charge of all the tacklings, fails, and ringing, ropes, cables, anchors, flags, pendants, &c. H: is allo to take care of the long-boat and its furniture, and to fleet her either by himfelf or his mate.

He





He calls out the feveral gangs and companies aboard, to the due execution of their watches, works, fpells,  $\forall r_c$ . He is likewife provolt-marthal, who fees and punishes all offenders featenced by the captain, or a courtmartial of the flect.

BOATSWAIN's mate has the peculiar command of the long boat, for the fetting forth of anchors, weighing or fetching home an anchor, warping, towing, or mooring; and is to give an account of his flore.

BOB, a term ufed for the ball of a fhort pendulum.

- BOBARTIA, in botany, a genus of the triandria digynia clafs. The calix is imbricated; and the corolla confits of a double-valved gluina. There is but one fpecies, viz. the indica, a native of the Indies.
- BOBIN, a fmall piece of wood turned in the form of a cylinder, with a little border jutting out at each end, bord through to receive a fmall iron pivot. It ferves to fpin with the fpinning-wheel, or to wind thread, worlted, hair, cotton, filk, gold, and filver.

BOBBING, a method of fishing. See FISHING.

- BOBBIO, a town of the Milanefe, in Italy, about twenty-eight miles fouth-east of Pavia; E. long. 10°, N lat. 44° 35'.
- BOCA, in ichthyology. See SPARUS.
- BOCA-CHICA, the entrance into the harbour of Carthagena, in South America, defended by feveral forts.
- BOCA DEL DRAGO, a ftrait between the island of Trinidad and New Andalusia, a province of Terra Firma. See TERRA FIRMA.
- BOCARDO, among logicians, the fifth mode of the third figure of fyllogilms, in which the middle propofition is an universal affirmative, and the first and last particular negatives, thus:
  - Bo Some fickly perfons are not fludents :
  - CAR Every fickly perfon is pale;
  - DO Therefore fome perfons are pale that are not fludents.
- BOCCONIA, in botany, a genus of the dodecandria monogynia clafs. There is only one fpecies, viz. the frutefcens, a native of America.

BOCE, in ichthyology. See SPARUS.

- BOCHARA, a large town of Ufbec Tartary, fituated on the river Oxus, about fixty miles welt of Samarcand, in 65° E. long. and 40° N. lat.
- BOCKHOLT, a town of Munster, in Westphalia, fituated in 6° 20' E. long. and 51° 40' N. lat. BOCK-LAND, in the Saxons time, is what we now call
- BOCK-LAND, in the Saxons time, is what we now call freehold lands, held by the better fort of perfons by charter or deed in writing; by which name it was diflinguifhed from foikland, or copy-hold land, holden by the common people without writing.

BODKIN, a fmall inftrument nade of iteel, bone, ivory, &c. ufed for making holes. The fmall grofs, or twelve dozen, of bodkins pays

The fmall groß, or twelve dozen, of bodkins pays on importation 1s.  $3\pi_0^4$ %d.; if of iron or iteel, 4s.  $8\pi_0^2$ %d.; and if of brais, only 3  $\frac{75}{25}$ d.

BODMIN, a borough town of Cornwall, about twentyfix miles north ealt of Falmouth, in 5° 10' W. long. and 50° 32' N. lat. It fends two members to parliament, and gives the title of vifcount to the earl of Radnor.

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- BODROCH, a town of Hungary, about an hundred miles fouth-eafl of Buda, and fruated on the northeafl fhore of the Danube, in 20° 15' E. long, and 46° 15' N. lat.
- BODY, in phyfics, an extended folid fubftance, of itfelf utterly pallive and inactive, indifferent either to motion or reft. See MATTER, and MECHANICS.

Colour of Bodies. See Optics.

- Defcent of Bodies. See MECHANICS.
- Division of BODIES. See CHEMISTRY.
- BODY, with regard to animals, is used in opposition to foul, in which fense it makes the subject of anatomy.
- BODY, among painters, as to bear a body, a term fignifying that the colours are of fuch a nature, as to be
- capable of being ground fo fine, and mixing with the oil fo intircly, as to feem only a very thick oil of the fame colour.
- Borv, in the manege. A horfe is chiefly faid to have a good body, when he is full in the flank. If the laft of the flort ribs be at a confiderable diltance from the haunch bone, although fuch horfes may, for a time, have pretty good bodies, yet, if they are much laboured, they will lofe them; and thefe are properly the horfes that have no flank. It is alfo a general rule, that a man fhould not buy a light-bodied horfe, and one that is fiery, becaufe he will foon deftroy himfelf.
- Bo Dv, in the art of war, a number of forces, horfe and foot, united and marching under one commander.
- Main Boox of an army, the troops encamped in the centre between the two wings, and generally infantry: the other two bodies are the vanguard and the rearguard; thefe being the three into which an army, ranged in form of battle, is divided.
- Bo by; in matters of literature, denotes much the fame with fyltem, being a collection of every thing belonging to a particular (icience or art, difpoled in proper order: thus, we fay, a body of divinity, law, phyfic, &c.
- BOEDROMIA, in Grecian antiquity, a feftival celebrated yearly by the Athenians in the month Boedromion; for the ceremonies of which, fee Potter's Arch. Grac. b. ii. c. 20.
- BOEDROMION, in chronology, the third month of the Athenian year, anfwering to the latter part of our August and beginning of September.
- BOER/HAAVIA, in botany, a genus of the monandria monogynia clafs. It has no calix; the corolla confils of one bell finaped plaited petal; and there is but one naked feed. There are fix fpecies, all natives of the Indies.
- BOESCHOT, a town of the Anftrian Netherlands, fituated in Brabant, about twelve miles north-eaft of Malines, in 4° 40' E. long. and 51° 5' N. lat.

BOG properly fignifies a quagmire, covered with grafs, but not folid enough to fupport the weight of the body.

BoG, in geography, a river of Poland, which, running fouth-east through the province of Podolia and Buziac Tartary, falls into the Euxine fea between Oczakow and the mouth of the Borillhenes.

Bog, or Bog of GIGHT, a fmall town of Scotland, 7 G near near the mouth of the river Spey, fituated in 2° 23' W. long. and 57° 40' N. lat.

BOGARMITÆ. See BOGOMILI.

- BOGDOI, a great nation of Tartary in Afa. The Chinefe call them eaftern Tartars; and in the Mogul's country they are called Niuchi or Nuchi.
- BOGHO, or BUELL, a town in the county of Nice, in Piedmont, fituated on the frontiers of France, about twenty-five miles north-well of Nice, in 6°45' E. long, and 44° 12' N. lat.
- BOGIÓMILI, 'or BOGANMITE, in church-hilory, a feût of heretics, which forung up about the year 1170. They thought that but feven books of the foripture are to be received, that the ufe of churches, of the facrament of the Lord's fupper, and all prayer, excopt the Lord's prayer, dught to be abolifhed; that the bapifum of Catholics is imperfect; that the perfons of the Triniy are unequal, and that they oftentimes made themfelves vifible to thofe of their feût. They faid, that devils duwle in the churches, and that Satun had refided in the temple of Solomon from the deftruction of Jerufalem to their own time.
- BOGOTO, the capital of New Granada, in Terra Firma, fituated in 74° W. long. and 4° N. lat.
- BOHEA, in commerce, one of the belt kinds of tea that come from China. There are three forts of it: the first is bought at Canton for So tals *per* pice; the fecond for 455, and the third for 25. See TEA.
- BOHEMIA, a kingdom fubject to the houfe of Aufria, bounded by Saxony on the north, by Poland and Hungary on the call, by Aufria on the fouth, and by Bavaria and part of Saxony on the well. It lies between 12° and 17° E. long, and 48° and 52° N. Jat.
- BOHEMIAN Bole. See BOLE.
- BOHOL, one of the Philippine islands, in Afia; E. long. 122°, N. lat. 10°.
- BOJANO, a city of Molife, in the kingdom of Naples, about fifteen miles north of Benevento; E. long. 15° 20', and N. lat. 41° 20'.
- BOJARS denote Ruffian noblemen. See Russia.
- BOIGUACU, in zoology, a fynonime of the boa confirictor. See Boa.
- BOIL, or FURUNCLE, in furgery. See FURUNCLE.
- BOILING, or EBULLITION, the agitation of a fluid body, arifing from the application of hre. See CHE-MISTRY.
- BOIQUIRA, the American name for the rattle-fnake.
- BOIS de foignies, the forest of Soignies, in the Austrian Netherlands, and province of Brabant, about three miles fouth-east of Bruffels.
- BOISLEDUC, called by the Dutch Hertogenbofch, a large fortified town of Dutch Brabant, futuated on the river Bommel, about twenty-three miles north eafl of Breda: U. long. 5° 20', and N. lat. 51° 45'.
- BOKHAR AH, BOCAR, or BOGHAR, a city of Tartary, in the country of the Ufbecs, near Gihun and Bikunt.
- BOLES are vicid earths, lefs coherent and more friable than clay, more readily uniting with water, and more freely fubliding from it. They are foft and unetuous to the touch, adhere to the tongue, and by degrees melt in the mouth, imprefilm a light fenfe of

aftringency. There are a great variety of these earths, the principal of which are the following.

 Armenian bole, when pure, is of a bright red colour, with a tinge of yellow: I tis one of the hardeff and not compared of the bodies of this clafs, and not fmooth and gloffy like the others, but generally of a rough dufty furface. It does not effervefce with acids.

2. French bole is of a pale red co'our, variegated with irregular fpecks of white and yellow. It is much fofter than the Armenian, and flightly effervefecs with acids.

3. Bole of Blois is yellow, remarkably lighter than the moft of the other yellow earths, and effervences flrongly with acids.

4. Bohemian bole is of a yellow colour, with a caft of red, and generally of a flaky texture. It is not acted on by acids.

5. Lemnian earth is of a pale red colour, and flightly effervesces with acids.

6. Silefian bole is of a brownifh yellow colour, and acids have no fenfible effects upon it.

Thefe and other earths, made into little maffes, and famped with certain imprefilms, are called *terra*, *figilate*. Thefe earths have been recommended as altringent, fudorific, and alexipharmic. But thefe, and many other virtues that have been afcribed to them, appear to have no foundation. They are fill lacd in fluxes and complaints of the first paffages.

- BOLETUS, in borany, a genus of the cryptogamia fungi clafs. This muthroom is horizontal, fpungy, and porous below. There are 14 fpecies, of which feven are natives of Britain, viz. the fuberofus, or cork boletus; the fomentarius, or fpongy boletus; the verficolor, or flriped boletus; the albus, or white boletus; the ignarius, or hard boletus, or touchwood; the bovinus, or brown boletus; and the luteus, or yellow boletus.
- BOLINGBROKE, or BULLINGBROKE, a markettown of Lincolnfhire, about twenty-five miles eaft of Lincoln; E. long. 15', N. lat 53° 15'.

BOLISLAW, a town of Bohemia, about thirty miles north-eaft of Prague; E. long. 14° 40', NA lat. 50° 25'.

- BOLLANDS, large poffs fet into the ground, on each, field of a dock. On docking or undocking fhips, large blocks are lafhed to them; and through thefe blocks are receved the transforting hawfers to be brought to the capflons.
- BOLLITO, a name by which the Italians call a fagreen colour in artificial cryftal. To prepare this colour, you mußh have in the furnace a pot filled with forty pound of good cryftal, first carefully fkinmed, boiled, and purified, without any manganefe: then you mußh have twelve cances of the powder of fmallleaves of copper, thrice calcined, half an ounce of zaffer in powder; mix them together, and put them at four times into the pot, that they may the better mix with the glafs, flurring them well each time of putting in the powder, for fear that it.fhould fwell too much and run over.

BOLOGNA,

BOLOGNA, a city of Italy, fifty miles north of Florence. It is about five miles in circumference, and is remarkable for its magnificent churches and monalteries, as well as for its univerfity, which is one of the most confiderable in Europe; E. long. 11° 40', and N. lat. 44° 30'. BOLOGNE. See BOULOGNE.

- BOLONIAN fone, is a fulphureous kind of ftone, about the bignefs of a walnut, found near Bologna; which, when duly prepared by calcination, makes a
- ipecies of phofphorus. See PHOSPHORUS. BOLSENNA, a town of the pope's territories in Italy, about forty-five miles north of Rome, at the north end of a lake to which it gives name; E. long. 13° 45', and N. lat. 42° 40'.
- BOLSLAW, a town of Bohemia, fituated on the river Sizera, about thirty miles north-eaft of Prague;
- E. long. 14° 45', and N. lat. 50° 24'. BOLSTERS of a faddle, those parts of a great faddle which are raifed upon the bows, both before and behind, to hold the rider's thigh, and keep him in a right posture.
- BOLSWAERT, a town of Weft Friezland, in the United Provinces, about eighteen miles fouth-welt of Lewarden; E. long. 5° 20', and N. lat. 53° 10'.
- BOLT, among builders, an iron fastening fixed to doors and windows. They are generally diffinguished into three kinds, viz. plate, round, and fpring bolts.

Bolts in gunnery are of feveral forts; as, 1. Tranfum bolts, that go between the cheeks of a gun-carriage, to ftrengthen the tranfums. 2. Prife-bolts, the large knobs of iron on the cheeks of a carriage, which keep the hand-fpike from fliding when it is poizing up the breech of a piece. 3. Traverfe-bolts, the two fhort bolts that being put one in each end of a mortar-carriage, ferve to traverfe her. 4. Bracketbolts, the bolts that go through the cheeks of a mortar, and by the help of quoins keep her fixed at the given elevation. And, 5. Bed-boits, the four bolts that fasten the brackets of a mortar to the bed.

Bolts in a lhip are iron pins, of which there are feveral forts, according to their different makes and ufes. Such are drive-bolts, ufed to drive out others. Raybolts, with jags or barbs on each fide, to keep them from flying out of their holes. Clench-bolts, which are clenched with rivetting hammers. Forelock bolts, which have at the end a forelock of iron driven in, to keep them from flarting back. Set-bolts, ufed for forcing the planks, and bringing them clofe together. Fend or fender bolts, made with long and thick heads, and ftruck into the uttermost bends of the ship, to fave her fides from bru fes. And ring-bolts, ufed for bringing to of the planks, and those parts whereto are faftened the breaches and tackles of the guns.

BOLT of canvas, in commerce, the quantity of twentyeight ells.

See ROPE. BOLT-rope.

BOLTING, a term formerly ufed in our inns of court, for the private arguing of caufes. An ancient and two barrifters fat as judges; and three fludents, bringing each a cafe, out of which the judges chofe one to be aroued, the fludents first began to aroue it, and after them the barrifters. It was inferior to mooting. See

- MOOT. BOLTON, a market-town of Lancashire, about twenty-feven miles north-east of Liverpool; W. long. 2° 20', and N. lat. 53° 35'.
- BOLUS, an extemporancous form of a medicine, foft, coherent, a little thicker than honey, and the quantity of which is a little morfel or mouthful; for which reafon it is by fome called buccella.

Whatever is fit for internal ufe, either by itfelf, or when mixed with other fubftances, provided it is capable of the above mentioned confiftence, is a proper material for the composition of a bolus. Such are foft fubstances more or lefs thick, as conferves, electuaries, robs, pulps, extracts; fyrups and liquid fubftances, as oils, fpirits, effences, elixirs, &c. The dofe of bolus may be extended from one dram to one dram and a half, or two drams.

- BOLZAS, a fort of ticking which comes from the Eaft-Indies.
- BOMAL, a town of Luxemburg, in the Auftrian Netherlands, fituated on the river Ourt, about 20 miles fouth of Liege; in 5° 30' E long. and 50° 20' N. lat.
- BOMB, in military affairs, a large fhell of caft iron, having a great vent to receive the fufee, which is made of wood. The shell being filled with gunpowder, the fulee is driven into the vent or aperture, within aninch of the head, and fastened with a cement made of quick-lime, afhes, brick-duft, and fteel-filings, worked together in a glutinous water; or of four parts of pitch, two of colophony, one of turpentine, and one of wax. This tube is filled with a combuffible matter. made of two ounces of nitre, one of fulphur, and three of gunpowder duft, well rammed. To preferve the fusce, they pitch it over, but uncafe it when they put the bomb into the mortar, and cover it with gun-power dust; which having taken fire by the flash of the powder in the chamber of the mortar, burns all the time the bomb is in the air; and the composition in the fufee being fpent, it fires the powder in the bomb, which burfts with great force, blowing up whatever is about it. The great height the bomb goes in the air, and the force with which it falls, makes it go deep into the earth.
- BOMB-CHEST, a kind of cheft ufually filled with bombs, fometimes only with gunpowder, placed under ground to tear it and blow it up in the air, with those who ftand on it. It was fet on fire by means of a fauciffe fastened at one end, but is now much difused.

BOMB-BATTERY. See BATTERY.

BOMBARD, a piece of ordnance anciently in ufe, exceedingly fhort and thick, and with a very large mouth. There have been bombards which have thrown a ball of 300 pound weight. They made use of cranes to load them.

The bonibard is by fame called bafilifk, and by the Dutch, donderbufs.

BOMBARDIER, a perfon employed about a mortar. His bufinefs is to drive the fufee, fix the fhell, load and fire the mortar.

BOMBARDMENT, the havock committed in throwing bombs into a town or fortrefs.

- BOMBARDO, a mufical inftrument of the wind kind, much the fame as the baffoon, and ufed as a bafs to the hautboy.
- BOMBASINE, a name given to two forts of fluffs, the one of filk, and the other croffed, of cotton.

Bombafine of filk pays duty on importation as other foreign filks. See S11K. That of cotton pays each picce, not exceeding 15 yards, if narrow, 11. 35.  $1\frac{50}{100}$ d. but if broad, 11. 65.  $11\frac{40}{100}$ d.

BOMBAST, in composition, is a ferious endeavour, by thrained defeription, to ravie a low or familiar fubject beyond its rank; which inflead of being fublime, never fails to be ridiculous. The mind, in fome animating patfions, is indeed apt to magnify its objects beyond natural bounds. But fuch hyp. rbolical defeription has its limits, and, when carried beyond thefe, it degenerates into burlefque, as in the following example:

Sejanus. ———Great and high The world knows only two, that's Rome and I. My roof receives me not; 'tis air I tread, And at each flep I feel my advanc'd head Knock out a flar in heaven.

Scian. Ben. Johnson and Scian. Ben. Johnson at Scian Scian Science and Scian Science and S

- BOMBAX, or COTTONTARE, in botany, a genus of the monodelphia polyandnia clafe. It has but one flylus ; the tigma confilts of five lobes; the capfule has five cells; and the feeds are downy. There are three fpecies, or is the pentandrum, the ceiba, and the heptaphyllum, all natives of the Indies. The cotton-tree grows generally above foo feet high, and is fo thick that the Indians dig cances which hold feveral men out of the whole wood. There are hollows in different parts of the trunk which contain large quantities of water, which is of great ufe to travellers in the hot climates where there is often a fearcity of water. For the method of making cotton, fee Cottons.
- BOMBAX, in zoology, a fynonime of a fpecies of conus. See Conus.

It is fometimes ufed for filk or cotton. It is likewife applied by Linnæus to fignify fuch infects as have incumbent wings and feelers refembling a comb.

- BOMBAY, an ifland on the welf coaft of the hither peninfula of India, fituated in 72° 20' E. long. and 18° 30' N. lat. It is about feven miles long, and twenty in creumference; and is the property of our Eaft-Iadia company.
- BOMB-KETCH, a fmall veffel built and ftrengthened with large beams for the ufe of mortars at fea.
- BOMBUS, in medicine, a refounding and ringing noife in the ear.
- BOMBYLIUS, in zoology, a genus of infects belonging to the order of diptera. The roftrum is long, brilly, and bivalved, the brilles being fixed between the horizontal valves. There are are five fpecies, viz. 1. The major, with black wings. 2. The medius, with

- a yellowith body, white behind, and the wings fpotted with yellow. 3. The minor, with unfpotted wings. 4. The ater, has red wings, but a little blackith at the bafe; and green feet. The above four are natives of Europe. 5. The capendis, with the wings fpotted with black, an ath-coloured body, and white behind. It is a native of the Cape of Good Hope.
- BOMENE, a port-town of Zeland, in the United Provinces, fituated on the northern flore of the illand of Schouen, oppofite to the illand of Goree; in 4° E. long, and 51° 50' N. lat.
- BOMMEL, a town of Dutch Guelderland, fituated on the northern fhore of the river Waal, about four miles north-eaft of Nimeguen; in 5° 50' E. long. and 52° N. lat.
- BOMONICI, in Grecian antiquity, young men of Lacedamon, who contended at the facrifices of Diana which of them was able to endure moft lafhes ; being fcourged before the altar of this goddefs.
- BON, in geography, a town of the electorate of Cologn, in Germany, fituated on the weltern (hore of the river Rhine, about 12 miles fouth of Cologn; in 7° E. long, and 50° 35 N. lat. It is a fmall but well fortified town, and has a fine palace, which the elector of Cologn makes his ufual reichence.
- Bon is also the name of one of the Molucca illands, lying west of Coram.
- BONA, in geography, a port-town of the kingdom of Algiers, in Africa, about 200 miles eaft of the city of Algiers; in 8° E. long. and 36° N. lat.
  - There is also a cape called Bona on the fame coaft to the caftward, almost opposite to Sicily.
- BONA-FIDES, in law: When a perform performs any action, which he believes at the time to be juft and lawful, he is faid to have acted *bona fide*.
- BONA mobilia, the fame with moveable goods or effects.
- Boxa *matbilia*, are fuch goods as a perfon dying has in another discrift that wherein he dies, amounting to the value of *s*1. at leaft; in which cafe the will of the deceafed mult be proved, or adminifration granted in the court of the archbilitor of the province, unlefs by composition, or cultom, any dioceles are authorifed to do it, when rated at a greater fum.
- BONA *patria*, an affize of country men, or good neighbours, where twelve or more are chofen out of the country to pafs upon an affize, being fworn judicially in the preferce of the party.
- BONA, in geography, a cape of Africa, near Tunis, in the Mediterranean fea.
- BONAIRE, an ifland near the coaft of Terra Firma, in South America, fituated in  $67^{\circ}$  W. long. and  $12^{\circ}$  30' N. lat. It is fubject to the Dutch, who traffic from thence with the Caracao-coaft.
- BONAROTA, in botany, the trivial name of a fpecies of pæderota. See Pæderota.
- BONASIUS, in zoology, the trivial name of a fpecies of bos. See Bos.
- BONAVENTURA, a fea-port town in Popayan in South America, upon the South fea.
- BONAVISTA, one of the Cape Verd Islands, fubject to Portugal; in 23° W. long. and 16° 30'. N. lat.

BOND,

- BOND, in Scots law, a formal writing by which a perfon binds himfelf to pay a certain fum of moncy to another, or to perform a certain deed, under a penalty. Bonds refpecting money are divided into heritable and moveable. See Law, it. *Heritable and moveable* right.
- BOND, in carpentry, a term among workmen; as, to make good bond, nicans that they flould fallen two or more pieces together, either by tenanting, mortifing, or dovetailing, &c.
- BONDAGE, properly fignifies the fame with flavery; but, in old law-books, is ufed for villenage. See VIL-LENAGE.
- BOND-MAN, the fame with villain. See VILLAIN.
- BONDOUR, a city of Natolia in Afia.
- BONDUC, in botany, the trivial name of a fpecies of guilandria. See GUILANDRIA.
- BONE, in anatomy. See Part I.
- BONE-ACE, an eafy but licking game at cards, played thus: The dealer deals out two cards to the firft hand, and turns up the third, and fo on through all the players, who may be feven, eight, or as many as the cards will permit; he that has the higheft card turned up to him, carries the bone, that is, one half of the
- fake, the other remaining to be played for: Again, if there be three kings, three queens, three tens, *dc*. turned up, the eldel hand wins the bone: But it is to be obferved, that the ace of diamonds is bone-ace, and wins all other cards whatever. Thus much for the bone; and as for the other half of the flake, the near-eff to thirty-one wins it; and he that turns up or draws thirty-one. wins it; mmediately.
- BON-ESPERANCE, the fame with the Cape of Goodhope. See GOOD-HOPE.
- BONGO, or Buxaco, the capital of one of the iflands of Japan, to which it gives name; in 132° E. long, and 32°30' N.lat. It is a fea port town, fituated on the eaft fide of the ifland, oppofite to the ifland of Tonfa, from which it is feparated by a narrow channel.
- BONIFACIO, in geography, a port-town of Corfica, fituated at its fouth end, in 9° 20' E. long, and 41° 20' N. lat. It is one of the beft towas in the whole illand, and gives name to the ftreight between Corfica and Sardinia.
- BONIS non anwoundir, in law, is a writ direded to the fheriffs of London, &c. charging them, that a perfon, againfl whom judgment is obtained, and profecuting a writ of error, be not fuffered to remove his goods until the error is determined.
- BONNET, in a general fenfe, denotes a cover for the head, in common ufe before the introduction of hats. See HAT.
  - Bonnets are still used in many parts of Scotland.
- Bowser, in fortification, a fmall work, confifting of two faces, having only a parapet with two rows of palifadoes, of about ten or twelve feet dillance : It is generally raifed before the faliant angle of the counterfcarp, and has a communication with the covered way, by a trench cut through the glacis, and palifadoes on each fide.
- BONNET à pretre, or Priess' BONNET, in fortification, Vol. I. No. 25.

is an out-work, having at the head three faliant angles, and two inwards. It differs from the double temaille only in this, that its fides, inflead of being parallel, are like the queue drawnale or fwallow's tail, that is, narrowing, or drawing clofe at the gorge, and opening at the head.

- BONNET, in the fea-language, denotes an addition to a fail: Thus they fay, lace on the bonnet, or fbake off the bonnet.
- BONNEVILLE, a town of Savoy, fituated on the north fide of the river Arve, about twenty miles foutheaft of Geneva, in 6° 10' E. long. and 46° 18' N. lat.
- BONNY, among miners, a bed of ore, differing only from a fquat as being round, whereas the fquat is flat. See SQUAT.
- BONONIAN. See BOLONIAN.
- BONOS-AYERES. See BUENOS-AYRES.
- BONTIA, in botany, a genus of the didynamia angiofpermia clafs. The calix is divided into five pieces; the corolla is bilabiated, with the fuperior labium emarginated, and the inferior confifs of three deep-eut fegments; the berry, which is of the drups kind, is oval, oblique at the apex, and contains but one plaited feed. The fpecies are two, vfz. the daphnoides and the germinata, both natives of the Indies.
- BONZES, Indian priefts, who, in order to diffinguish themfelves from the laity, wear a chaplet round their necks, confifting of an hundred beads, and carry a staff, at the end of which is a wooden bird. They live upon the alms of the people, and yet are very charitably difpofed, maintaining feveral orphans and widows out of their own collections. The Tonguinefe have a pagod, or temple, in each town, and every pagod has at least two bonzes belonging to it; fome have thirty or forty. The bonzes of China are the priefts of the Fohifts, or fects of Fohi; and it is one of their established tenets, that there are rewards allotted for the righteous, and punifhments for the wicked in the other world; and that there are various manfions, in which the fouls of men will refide, according to their different degrees of merit. The bonzes of Pegu are generally gentlemen of the highest extraction.
- BOOK, the general name of almost every literary compolition ; but, in a more limited fine, is applied only to fuch compositions as are large enough to make a volame. As to the origin of books or writing, thofe of Mofes are undoubtedly the molt ancient that are extant: But Mofes himfelf cites many books that behoved to be wrote before his time. See CHARACTER.

Of profane books, the oldeft extant are Homer's poems, which were fo even in the time of Sextus Empiricus; though we find mention in Greek writers of feventy others prior to Homer; as Hermes, Orpleus, Daphne, Horas, Linus, Mufchus, Palamedes, Zoroafler, &: but of the greater part of thefe there is not the leaft fragment remaining; and of others, the pieces which go under their names are generally held, by the learned, to be fuppofittions.

Several forts of materials were used formerly in 7 H making making books ; Plates of lead and copper, the barks of trees, bricks, ftone, and wood, were the first materials employed to engrave fuch things upon as men were willing to have transmitted to posterity. Jofephus fpeaks of two columns, the one of ftone, the other of brick, on which the children of Seth wrote their inventions and aftronomical difcoveries: Porphyry makes mention of fome pillars, preferved in Crete, on which the ccremonies practifed by the Corybantes in their facrifices were recorded. Hefiod's works were originally written upon tables of lead, and deposited in the temple of the Muses, in Bœotia: The ten commandments, delivered to Mofes, were written upon ftone; and Solon's laws upon wooden planks. Tables of wood, box, and ivory, were common among the ancients: When of wood, they were frequently covered with wax, that people might write on them with more eafe, or blot out what they had written. The leaves of the palm-tree were afterwards ufed inftead of wooden planks, and the fineft and thinneft part of the bark of fuch trees, as the lime, the afh, the mapple, and the elm; from hence comes the word liber, which fignilies the inner bark of the trees : and as thefe barks were rolled up, in order to be removed with greater eafe, thefe rolls were called volumen, a volume; a name afterwards given to the like rolls of paper or parchment.

¹Thus we find horks were firft written on flones, witten the Decalogue given to Moles: Then on the parts of plants, as leaves chiefly of the plant-tree; the rind and barks, effecially of the tills, or phillyrea, and the Egyptian papyrus. By degrees wax then leather, were introduced, effecially the flons of goats and theep, of which at length parchment was prepared: Then lead came into ufe; allo linen, filk, horn, and iaftly paper itfelf.

The first books were in the form of blocks and tables; but as flexible matter came to be wrote on, they found it more convenient to make their books in the form of rolls : Thefe were composed of feveral fheets, faltened to each other, and rolled upon a flick, or umbilicus; the whole making a kind of column, or cylinder, which was to be managed by the umbilicus as a handle, it being reputed a crime to take hold of the roll itself: The outside of the volume was called frons; the ends of the umbilicus, cornua, which were ufually carved, and adorned with filver, ivory, or cven gold and precious flones : The title JUNDACos, was ftruck on the outfide; the whole volume, when extended, might make a yard and a half wide, and fifty The form which obtains among us is the long. fquare, composed of feparate leaves; which was alfo known, though little used, by the ancients.

To the form of books belongs alfo the internal æconomy, as the order and arrangements of points and letters into lines and pages, with margins and other appurtenants : This has undergone many varieties ; at first the letters were only divided into lines, then into feparate words, which, by degrees, were noted with accents, and diffributed, by points and ftops, into periods, paragraphs, chapters, and other divisions. fome countries, as among the orientals, the lines began from the right and ran leftward; in others, as the northern and western nations, from left to right; others, as the Greeks, followed both directions, alternately going in the one, and returning in the other, called bouffrophedon : In most countries, the lines run from one fide to the other; in fome, particularly the Chinefe, from top to bottom. Sce Com-POSITION.

# BOOK-KEEPING.

DOOK-KEEPING is an art, teaching how to record and dipofe the accompts of bulinels, fo as the true thate of every part, and of the whole, may be eafily and diffinitly known.

Though the number and kinds of books ufed in this art be in fome meafure arbitrary, there are three which can never be difpenfed with by thofe whofe trade is complex or extentive, viz. the Waffe-book, Journal, and Ledger.

#### I. Of the WASTE-BOOK.

THE Waffe-book is a regifter, containing an inventory of a merchant's effects and debts, with a record of all bis transfactions, narrated in a plain, fimple flyle, and in the exact order of time as they fucceed one another. The Waffe-book opens with the *intentory*; which confins of two parts: Firit, the *effectiv*, that is, the money a merchant has by him, the goods he has on hand, his fhare in fhips, houldes, farms, *dvs*, with the debts due to him; the fecond part of the inventory is the debts due by him to others: The difference betwitt which and the effects, is what merchants call near flock. When a man begins trade, the inventory mult be gathered from a furvey of the particulars that make up his real eflacts; but mult afterwards be collected from the balance of his old books, and carried to the new. This inventory is the furt thing marrated in the Waffe-book, as being the fource and foring whence: all fublicquent translations flow.

After the inventory is fairly narrated in the Waltebook, the transactions of trade come next to be jotted down; which is a daily tafk, to be performed as they occur; and fhould be done diffinely, that is, every thing fhould be clearly and exactly exprefied.

If no fubfidiary books are kept, the Wafle-book flouid contain a record of all the merchant's transfations and dealings in a way of trade; and that not only of fuch as are properly and purely mercantile, but of every occurrence that affects his flock. Jo as to impair or increafe it; fuch as, private expences, forvants fees, houferents, money gained or lotf on wagers, legacies, and the like. By fuch occurrences as thefe, a merchant as effedually becomes fo much poorer or richer, as by the refuilt of any branch of his trade. And the ends propofed in book-keeping can never be gained, if fuch things pais unrecorded.

# II. Of the JOURNAL.

 $T_{\rm HE}$  Journal is the book wherein the transactions recorded in the Walte-book are prepared to be carried to the Ledger, by having their proper debtors and creditors afcertained and pointed out.

One great defign of the Journal is, to prevent errors in the Ledger; a thing of the word confequence in book-keeping ; which yet, without the help of this book, would be almost inevitable. For, fuppofe a perfon should attempt to form the Debtors and Greditors from the Wafte-book in his mind. and at the fame time post them to the Ledger, he shall find his thoughts fo much embarraffed and over-charged, by attending at once to fo many different things as occur here, that, were he an accomptant of very great experience, he could not well mils of falling into frequent blunders. This makes itneceffary to didvide the talk, and do at twice what cannot be performed at once, without fuch hazard of miftakes; that is, first to write out the Debtors and Creditors in a feparate book by themfelves, and afterward transfer them to the Ledger. The work by this means being divided into parts, becomes more fimple, and confequently more eafy, and fo may be performed with greater certainty of its being right. Again, after the Ledger is filled up, the Journal facilitates the work required in reviling and correcting it; for, first the Waste book and Fournal are compared, and then the Journal and Ledger. Whereas, to revife and correct the Ledger immediately from the Wafte book, would be a matter of no lefs difficulty than to form it without the help of a Journal. Lally, The Journal is defigned as a fair record of a merchant's bufinefs : For neither of the other two books can ferve this purpofe; not the Ledger, by reafon both of the order that obtains in it, and allo on account of its brevi y, being little more than a large Index. Nor can the Wafte-book anfwer this defign ; for being written up in the time of bufinels, and commonly too by different hands, it can neither be fair and uniform, nor very accurate,

The Journal is a kind of middle book betwirt the other two; it looks back to the one, and forward to the other. With the Walte-book it agrees in form, being ruled after the fange manner. The order alfo and fuccellion of things is the fanne in both. The thing then that diffinguisheth the two books is the flyle; that of the one being natural, and that of the other artificial. In the Journal, perfons and things are charged *Debtors* to other perfons or things as *Greditors*; and in this it agrees with the Ledger, where the fame flyle is ufed, but differs from it as to form and order: So that it agrees with the Walte-book in thofe very things wherein it differs from the Ledger; and on the other hand, it agrees with the latter in that very point wherein it differs from the former.

But an example of the Wafte-book turned into the Journal form, will give a clearer idea than can be conveyed by words.

### WASTE-BOOK.



# JOURNAL.

July 1ft- Black Cloth Dr to Ca/b 281. Paid for 40 yards, at 145	1. s. d., 2800000
<i>I. s. d.</i> <i>Shalloon</i> Dr to <i>Sundries</i> 4 3 4 <i>I. s. d.</i> To <i>Cafb</i> , in part for 100 $2^{\circ}$ 00 $0^{\circ}$ yards, at 10 <i>d.</i> To <i>J. Sloan</i> , for the reft, $2^{\circ}$ 03 4	
4th Sundries Drs to Port Wine 1101. 1. s. d. Cafb, in part, for 4 pipes, at 2	
$\begin{array}{c} 271 \text{ i. 10.7.} \\ W'ill. Pole, \text{ for the reft on} \\ \text{demand} \end{array}$	

Before proceeding to give rules for writing in the Journal, it will be needfary to take notice, that every cafe or example of the Walle-book, when entered in the Journal, is called a *Journal pol* or *entry*: Thus the examples above make up three dilting to pols. Again, a polt is either fimple or complex. A *fimple pol* is that which boxe has but one Debtor and one Creditor, as the firlt of thefe above. A complex polf is either when one Debtor is bilanced by two or more Creditors, as in the fecond poft; or when two or more Debtors are balanced by one Creditor, as in the third poft; or when feveral Debtors are balanced by feveral Creditors, and then the poft is faid to be complex in both its terms. This being premified, the rules to be obferred are thefe following.

- In a fimple poft, the deburn is to be exprefally mentioned, then the creditor, and, laftly, the fum, all in one line: After which follows the narrative, or reafon of the entry, in one or more lines, as in the first of thefe three pofts above.
- II. In a complex post, the feveral Debtors or Creditors are expressed in the first line, by Sundries, or Sundry Accompts, and the rest of the line filled up as in the

former rule. After which, the feveral Debtors or Creditors mult be particularly mentioned, each in a line by thenfelves, with their refective funs fubjoined to them; which are to be added up, and their total carried to the money-columns, as in the fecond and third pofts.

The Journal, as deferibed and exemplified above, is the form that was first in the among merchants; and is fill the most common: but fome make their Journal jult a fair copy of the Walle book, with the Debtors and Creditors written out on the margin, which is sruled large for that purpofe. We shall here fubjoin the three preceding pofis done after this way; which, to one who understands the common method, will be fufficient inftruction.

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Dr Black Cloth, Cr Gafb,	1. 28	۶. 00	<i>d</i> . 00	Bought 40 yards black cloth, at 1. s. d. 14s 28 00 00
Crs {Cash, • J. Sloan,	2 2	00 03	00 04	Bought of James Sloan 100 yards fhalloon, at 1.5 d. Whereof paid — 2 00 00
Dr Shalloon,	4	03	04	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Drs { Cash, W. Pope,	55 55	00 00	00 00	sold Will. Pope 4 pipes Port wine, at 271. 10 s. Whereof received — 55 00 00
Cr Port Wine,	ш	00		Reft due on demand 55 00 00 110 00 00

### Of the Terms DEBTOR and CREDITOR.

THE nature and use of the terms *Debtor* and *Creditor* will be obvious, from the confiderations following.

I. Accompts in the Ledger confift of two parts, which in their own nature are directly oppofed to, and the reverte of one another; which therefore are fet fronting one another, on oppofite fides of the fame folio. Thus, all the articles of money received go to the left fide of the Cafh-accompt, and all the articles or fums laid out are carried to the right. In like manner, the purchafe of goods is policy to the left fide of the faile goods, and the faile, or diffolal of them, to the failt, where the faile goods.

II. Transfetions of trade, or cafes of the Waftebook, are alfo made up of two parts, which belong to different accompts, and to oppofite fides of the Ledger: e, g. If goods are bought for ready money, the two parts are, the goods received, and the money delivered; the former of which goes to the left fide of the accompt of faid goods, and the latter to the right fide of the Cafh-accompt.

III. These two different parts, in cases of the Wastebook, are not opposed to one another, as the two fides of the Ledger-accompts are; but, on the contrary, have a mutual connection and dependence, the one being the ground, condition, or caufe of the other. Thus, in the preceding example, when goods are bought for ready money, the receipt of the goods is the caufe of parting with the money; and, on the other hand, the delivering of the money is the condition on which the goods are received.

From thefe three obfervations, it is plain, that, in order to post a cafe of the Walte-book to the Ledger, the first thing the accomptant must do, is, to divide the cafe into its, parts, and then to think with himfelf, to which accompt, and to what fide, each of thefe parts is to be carried; and when the entry is actually made, the connection of the parts with one another must be expressed in each of the accompts to which they are transported, Now, fince in fpeaking and writing things must have names whereby they may be expressed and written, it is neceffary that two words or terms be contrived, and appropriated to thefe two different parts, that have the fame relation to one another as the parts themfelves have, which may at once characterife and diffinguish the parts from one another, point out and afcertain to what fide of the Ledger each of them is to be carried, and withal express their relation to, and dependence upon one another.

The Italians at first for this purpose pitched upon the .

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terms Debtor and Creditor, becaufe their common acceptation comes nearer to the thing here meant than any other they could think on. By means of thefe terms, the two parts, in any cafe of the Wafte-book, when polted to the Journal, are denominated, the one the Debtor, and the other the Greditor, of that poft And when carried from thence to the Ledger, the Debtor, or Debtor part, is entered upon the left fide (hence called the Debtor fide ) of its own account, where it is charged Dehtor to the Creditor part. Again, the Creditor, or Creditor part, is posted to the right fide, or Creditor-fide of its accompt, and made Greditor by the Debtor part. Hence Italian book-keeping is faid to be a method of keeping accompts by double entry, because every fingle cafe of the Walte-book requires at leaft two entries in the Ledger, viz. one for the Debtor, and another for the Creditor.

We shall illustrate what has been faid by two examples. First, Suppose a merchant buys a pipe of wine for ready money, the two parts in this cafe are, the wine received, and the money delivered for it; which are characterifed by the terms Debtor and Greditor in the Journal polt thus : Wine Dr to cafh ; where the meaning is, (though to express it fo is needless), that as Wine is Dr to Cash, to Gash is Cr by Wine. And accordingly when carried to the Ledger. the Wine accompt is charged Dr to Cafh, and the Cash-accompt is made Cr by Wine. Again, 2dly. Admit the merchant fells this pipe of wine for prefent money, in this cafe the two parts are the fame as before ; but when clothed with Debtor and Creditor, will fand inverted thus : Cafh Dr to Wine. And ac cordingly, in the Ledger, the Cash-accompt is charged Dr to Wine, and the Wine-accompt gets credit by Galh. From all which it is evident, the terms Debtor and Greditor, are nothing elfe but marks or characterutics flamped upon the different parts of transactions in the Journal, expressing the relation of these parts to one another, and fhewing to which fide of their respective accompts in the Ledger they are to be carried.

#### RULES relating to Debtor and Creditor.

I. A thing received upon truft, is Dr to the perfer of whom it is received.

II. The perfon to whom a thing is delivered upon truft. is Dr to the thing delivered.

III A thing received, is Dr to the thing given for it. IV. In antecedent and fub equent cafes, parts that are the reverfe of one another in the nature of the thing, are alfo oppoted in respect of terms.

V In cafes where perfonal and real Drs or Crs are wanting, the detect mult be fupplied by lictitious ones.

VI. In complex cafes, the fundry Drs or Crs are to be . mare out from the preceding rules jointly taken,

We now proceed to the particular application of Debtor and Greditor in the feveral branches of trade, viz.

1. Proper trade, which a merchant carries on for him-

II. Factorage, which he manages for another, called his Employer.

III. Partnership, which is carried on by a truftee, in name of all the partners.

# N G. 1. IN PROPER TRADE.

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PROPER trade is either domestic or foreign. Proper domeftic trade, is that which a merchant carries on oy himfelf, without the help of a factor. Proper foreign trade, is the bulinels that occurs to a merchant by employing a factor.

#### 1/1, Debtor and Creditor applied in proper domeffic trade.

PROPER domeffic trade, comprehends the inventory. buying, Jelling, bartering, receiving money, and paying money. To each of these we shall affigh a diffinit problem ; and, to prevent burdening the lea ner's meniory, we shall deliver the feveral cafes as compendiously as putfible, fubjoining to each problem fuch notes as leem neceffary for clearing any thing that requires further illuftration.

A, B, As we refer from the cafes and notes of each problem, to the examples or the  $W_{\alpha\beta}c/\delta a d\beta f a mat, by the dates, to we have made use a refer and number, as references from them to the cafes and notes or the problems, which the reader will calify obferve.$ 

#### Prob. I. A. Debtor and Creditor applied to the inventory.

The inventory confifts of two parts, and accordingly is journalized at twice, viz. 1 Sundries Drs to Stock. The feveral Drs are, G. f., lor the merclant's ready money ; Goods on hand, for their respective values ; Per fons, for their d bis due to him. 2 Stock Dr to Sun-dries The feveral Crs are, the perions to when the murchant owes. Compare the Wahe-book and Furnal, Jan. I. Note, Stack is a ficitious term ufed infread of the merchant's name.

Prob. 2. B. Debtor and Creditor applied in buying.

In buying one fingle commodity there are feven diftinct cafes, (viz. three finiple, and four complex) : inall which the goods bought and received are Dr; but the Cr varies according to the terms of purchase.

Cafe 1. When gouds are bought for ready money, the entry is, Goods bought Dr to C. fb. Jan. 6.

2. When goods are bought, and paid for by giving the feller a bill or note upon a third perfon, Goods bought Dr to the Accepter, viz. the laid third perfon

2. When goods are bought on time, Goods bought Dr to the Seller. Jun. 10 Oct. 21.

4. When goods are bought for part money, part bill. Goods bought Dr to Sundries, viz.

T. Gafh, for the fum paid,

To Accepter, for value of the bill.

5. When goods are bought for part money, part on time.

Goods bought Dr to Sundries, viz.

To Calh, paid in part,

To Seller, for the reft. Jan. 15.

6. When goods are bought for part bill, part time,

Goods bought Dr to Sundries, viz.

To Accepter, for value of the bill,

To Seller, for the reft.

7. When goods are bought for part money, part bill, part time.

Goods bought Dr to Sundries, viz,

To Call, for the fum paid,

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# B To Accepter, for value of the bill,

To Seller, for the reft. Feb. 2.

<text><text><text><text><text><text><text><text> bought.

Prob. 2. C. Debtor and Creditor applied in felling.

Selling is just the reverse of buying, and has the fame variety of cafes, viz. feven ; whereof three are fimple, and four complex: in all which, the goods fold and delivered are Cr; but the Dr varies according to the conditions of fale. .

Cafe 1. When goods are fold for ready money, the entry is, Cafb Dr to Goods fold. Feb. 25.

2. When goods are fold on bill or note, Accepter Dr to Goods fold. March 17. See Note 7.

3. When goods are fold on time, Buyer Dr to Goods fold. March 1.

4. When goods are fold for part money, part bill,

Sundries Drs to Goods fold, viz.

Cafb, for the fum received.

Accepter, for value of the bill. March 22.

5. When goods are fold for part money, part on time, Sundries Drs to Goods fold, wiz.

Calb, received in part,

Buyer, for the reft. March 4.

6. When goods are fold for part bill, part time,

Sundries Drs to Goods fold, viz.

Accepter, for value of the bill,

Buyer, for the reft.

7. When goods are fold for part money, part bill, part time.

Sundries Drs to Goods fold, viz.

Cafb, for the fum received,

Accepter, for value of the bill,

Buyer, for the reft.

Buyer, for the reft. Note: 1 thus the entries in buying and felling one fingle commodity are juß, the reverte of one another; and this also holds in buying and felling two or more kinds of goods, which we have buretone. Note: 1 your fell goods to be delivered, not prefently, but fome time after-ward; and reverse money fractures, charge CoN bits one house, hortis could, for their full value. But if, upon delivery of the goods, you immedi-city reverse the remaining part of leip price, entries and/or is one house, the Houre, for the time received for a drame, and CoN, for the time non-receive. Draw the Could altered. If you did you change a good and the logistic the could be a set of the logistic and the logistic and be able-

pell to return the money alumend, and pay the peosity, make dusdrift (single dispersion) and the second se compt. May 7. June 16.

Prob. 4. D. Debtor and Creditor applied in bartering,

Barter, or the exchanging of goods for goods, is nothing elfe but buying and felling blended together; the cafes of which, if the goods received and delivered be of equal value, are these four.

Cafe 1. When one commodity is received for another delivered, enter Wares received Dr to Wares delivered. April 10.

2. When one commodity is received for two or more delivered, enter Wares received Dr to Sundries, viz. to the feveral wares delivered, for their respective values.

2. When two or more forts of wares are received for one delivered, enter Sundries (viz. the feveral wares received, each for their value) Drs to Wares delivered.' April 16.

4. When feveral wares are bartered with A. B. for feveral, make two entries, and that whether the wares received and delivered be of equal value or not.

I. A. B. Dr to Sundries, viz. to each fort delivered, for their respective values.

2. Sundries (viz. each fort received, for their respective values) Drs to A. B. April 30.

We values) Drs to A. B. April 30. We subscription by node of the subscription of the one metaling lives the other credit for the subscription of the subscription one metaling lives the other credit for the subscription of the s

- - (To Wares delivered, for their value, 2.
    - To Accepter, for the bill,
    - To Wares delivered, for their value,
    - To dealer, for the reft.

4.

- To Wares delivered, for their value, To Cafb, for the fum paid,
- - To Dealer, for the reft.

Note a. On the other hand, wares in barter may go off, or be delivered, 1. For part wares, part money. a. For part wares, part bill. 3. Part wares, part time. 4 Partwares, part money, c. L. In all which case, shart wares are Dris to the Wares delivered. The particular Dris is each case are the hane with the Crisis the case's immediately vectorizing, as follows.

- Gale I.
- Wares received. for their value, Ca/b, for the fum received. April 22. Wares received, for their value,
  - 2. Accepter, for the bill.
  - Wares received, for their value, 3.
  - Dealer, for the reft.
  - $\begin{cases} Wares received, for their value, \\ Ca/b, for the fum received, \end{cases}$
  - 4. ( Dealer, for the reft.

Prob. 5. E. Debtor and Creditor applied in receiving money.

In all cafes of this nature, Ca/b is Dr; but the Cr varies, according to the terms on which the money is received.

Cafe

Gale 1. "When you receive money for goods prefently fold, the entry, as already mentioned in the first cafe of felling, is, Cafb Dr to Goods fold, for their value. Feb. 25.

2. When you borrow, or take up money at interest, enter Calb Dr to the Lender, for the fum received, mentioning the rate of intereft, and time of payment.

3. When you get money, whether as payment of a debt, or taken up at interest, and receive it, not from the debtor or lender, but upon his affignation from a third perfon, enter Cafh Dr to the Affigner, not to him that pays it.

4. When you receive money, as payment of goods formerly fold, or in payment of an accepted bill or note, or any other debt, where neither difcount nor intereft is allowed, enter Calb Dr to the Payer, for the fum received, mentioning whether in full or in part. Feb. 5. March 23. April 6. July 30. Aug. 3. Nov. 12.

5. When you receive money, as payment of an accepted bill or note, or any other debt, (except for goods formerly fold), per advance, and upon that account allow difcount, or abatement on any other confideration, enter Sundries Drs to the Payer, viz.

Cafb, for the fum received,

Profit and Lofs, for the fum difcounted or abated. Nov. 12

6. When, in receiving payment for goods formerly fold, you allow difcount or abatement; if the accompt of faid goods be clofed in the Ledger, enter as in the 'last cafe : but if the faid accompt be yet open, enter thus,

Sundries Drs to the Buyer, viz.

Cafb, for the fum received,

Goods, for the fum difcounted or abated. April 1. 7. When you receive money, as intereft of a fum formerly lent, the principal being continued, enter Calh Dr to Profit and Lofs, or to Interest accompt, for the fum

received. Sept. 10. 8. When you receive both principal and intereft, enter

Cash Dr to Sundries, viz.

To the Borrower, for the principal,

To Profit and Lofs, or to Interest accompt, for the interest Nov. 8.

9. When you receive money as the premium for infuring another man's ship or goods at fea, enter Cash Dr to Infurance accompt, or to Profit and Lofs.

10. When you receive money as the price of a fhip, houfe, or effate, prefently fold, or as the freight, or the rent of them, fuppoling the hiring out of the fhip, or fetting of the houfe, de. not to be booked, enter Cafh Dr to fuch a Ship, Houfe, or Estate. Sept. 1.

II. But if the hiring out of the flip, house, or estate, was formerly booked, the entry for money received as freight or rent will be, Cafh Dr to the Freighter or Tenant.

12. When you receive money, in legacy or compliment, or with an apprentice, on as gained on a wager, or by exchange of mon-y, &c. for which nothing goes out, enter Cafh Dr to Profit and Lofs, or to Stock

Note 5. It commonly happens that I, gades are not paid prefently: and in this eafe you must charge the executor A B proof and keys, thil you receive payment; and then dicharge him by Cafb, or the Thing received. June 3.

Prob. 6. F. Debtor and Creditor applied in paying

In all cafes of this nature, Cafh is Cr; but the Dr va-

N ries, according to the terms on which the money is delivered.

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Cafe 1. When you pay money for goods prefently bought, the entry (as already flated in the first cafe of buying) is, Goods bought Dr to Cafb, for the fum paid. Fan. 6

2. When you lend or give out money at interest, enter the Borrower Dr to Gafh, for the principal, mentioning the rate of interest, and time of payment. March 10. August 6.

When, by order of your creditor, you pay money to any perfon, enter the Affigner (not the Affignee) Dr to · Cafb, for the fum paid.

4. When you pay for goods formerly bought, or pay an accepted bill or note, or any other debt, where neither discount nor interest is allowed ; enter the Receiver Dr to Calb, for the fum paid, mentioning whether in full or in part. Jan 15. Jan. 30. March 10. and 23. May 3. June 8. June 22. and 29.

5. When you pay an accepted bill or note, or any other debt, (except for goods formerly bought), per advance, and upon that account have difcount allowed you, or abatement on any other confideration ; enter

Receiver Dr to Sundries, viz.

To Calb, for the fum paid,

To Profit and Loss, for the fum difcounted.

6. When, in paying for goods formerly bought, you have difcount or abatement allowed ; if the accompt of faid goods in the Ledger be clofed, enter as in the laft cafe ; but if the faid accompt be yet open, enter thus.

Receiver Dr to Sundries, viz.

To Calb, for the fum paid,

To Goods, for the fum difcounted or abated.

7. When you pay the interest of a fum formerly borrowed, the principal being continued in your own hand : enter Profit and Lofs, or Interest accompt, Dr to Cash, for the fum paid.

8. When you pay both principal and interest, enter

Sundries Drs to Calh, viz.

Lender, for the principal,

Profit and Lofs, or Interest-accompt, for the interest. 9. When a fhip or goods you have formerly infured happens to be loft, and thereupon you pay the value to the owners, enter Infurance accompt Dr to Calh, for the fum paid.

10. When you pay for a fhip, houfe, or effate, prefently bought; or pay repairs, taxes, or other charges on them : enter Ship, Houfe, or Eftate, Dr to Cafb, for the fum paid.

11. When you pay charges on goods, as freight, por. terage, &c. enter Goods Dr to Cafh, for the fum paid.

12. When you pay charges that relate to trade in general, fuch as warehoufe rent, fhop-rent, fhop keepers wages, postage of letters, &c. enter Charges of merchandize Dr to Cafh. July 2. July 5.

13. When you pay your landlord rent for a dwellinghouse, tervants their wages, or make any difburfements for you felf or family; as all expences of this nature fhould be collected in a fmall book by themfelves; fo, when you bring them to the Journal, enter thus: House-expences Dr to Cash, for the total. Nov. 14. Dec. 30.

14. When you pay upon lofing a wager ; or when vou lofe upon exchange, that is, put off a piece of coin for lefs than it colt you or when you give away money in charity, or any other way not yet yet mentioned, for which nothing comes in; enter Profit and Lofs Dr to Calb Of 22.

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See March 17, and 23. Again, admit you accept a bill payable to A. B. and thereupon credit, not A. B. but the general account Bills payables it - evident, that when you pay, you mult charge, not A. B. but Bills payables. Dr to Cafb, notwithflanding prob. 6. cafe 4. See Seft. 3, and 10.

adly, Debtor and Creditor applied in proper foreign Irade.

Proper foreign trade comprehends, 1. The (hipping of goods to a faltor. 2. Advices concerning them from the factor. 3. Returns made by the factor to you.

#### Prob. 1. G. Debtor and Creditor applied in thipping off goids to a factor.

In all cafes, voyage to ----- is Dr; but the Cr. varies, according as the goods thipped off are already entered in your books, or prefently bought; and that again, either for ready money, o on time, Cc.

Cafe 1. If you thip off goods which are already entered in your books, enter

Voyage Dr to Sundries, viz.

To the respective Goods, for their value,

To Galb, for cultom, infurance, and all other charges. 2 If you buy a cargo for ready money, and thip it off immediately, without entering the purchase in your books,

enter Voyage Dr to Cafb, for prime coft, and all charges. 3. If you buy goods on time, and thin them off, without entering them in your books, enter

Voyage Dr to Sundries, viz.

To Seller. or Sellers, for value of the goods, To Cash, for charges at shipping.

4. If you fh p off a cargo, made up partly of goods taken from your own warehouse, partly of goods bought, on time, enter

Voyage Dr to Sundries, viz.

To Goods your own, for their value,

To S ller or Sellers, for value of the goods bought,

To C.a/b, for all charges,  $J.m. z_1$ . Met r. Several other acis may be disposed, the has a Wien the corporation of pools. A several other acis may be disposed by the dis

thered from which failed yield. Told thereore we have not learner's exercise. Wire: If you do not pay harges at hipping immediately, you mult cre-mert a compt during the second point pays for a concern erral accompt during the title of Doint pays for a concern her and the second for all charges or whatever anoments the conf. for tmut be credited by whatever learner to be for a concern Mire. A mer pays is to be defined for all charges or whatever anoments the conf. for tmut be credited by whatever learner the for a concern Mire. A finder do its title, for part for an or defined a second Mire. In the do its title, for part for an or defined a second or Adventure to the first of both of the second second second or Adventure to the her first of the second second second or adventure to the first of the second second second second second or adventure to the first of the second second second second second or adventure to the second 
Prob. 2. H. I. Debtor and Creditor applied, upon advice from your factor, A. B.

#### H § 1. The cafes of the first advice.

In all cafes of the first advice, Voyage to-is Cr but the Dr varies, according to the nature of the advice,

C.fe 1 If the first advice be, That A B. has recei ved your goods, but fold none of them, enter A B m accompt of goods. Dr to Voyage, for the ium the laid voyage was formerly charged with

2 If the first a vice be That A. B has received the goods, and fold them for ready money enter A. B my accompt current Dr to Voy ge. for the neat proceeds ; that is, the fum due to you, after the factor's commiffion and all charges are deduced. Sep. 22.

3. If

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2. If the first advice be, That the goods are received, and all fold on time, enter A B. my accompt on time Dr to Voyage, for the neat proceeds

4. If the first advice be, That they are received, and all fold, part for ready money, part on time, enter

Sundries Drs to Voyage, viz

A. B my accompt current, for the money in his hands.

A. B. my accompt on time, for the debts outflanding. 5. If the first advice be, That the goods are not only received and fold, but a cargo fhipped in return, and now at fea ; here there are three varieties. 1. If the value of the cargo inward, with charges paid by the factor, be equal to the neat proceeds, enter Voyage inward Dr to Voyage outward, for the neat proceeds. 2. If the factor oversh p the neat proceeds, enter Voyage inward Dr to Sundries, viz. to Voyage outward for the neat pro eeds, and to Factor my accompt-current. for the reft. 3. If he undership the neat proceeds, enter Sundries (viz. Voyage inward, for its value, and A. B. my accompt current, for the reft) Drs to Voyage outward. June 18

6. If the first advice be, whether from the factor or any body elfe, That the fhip and cargo is loft at fea, there will be also three varieties. 1. If the goods loft were not infured, enter Profit and Lofs Dr to Voyage, for the whole value. 2. If the goods loft were all infured, charge the Infurer, or Ca/h, if you get prefent payment, Dr to Voyage. 3. If part of the goods only were infured, make Sundries (viz. the Infurer, or Ca/h. for the value infured. and Profit and Lofs, for the reft) Drs to Voyage, for the whole lofs.

#### I. § 2. The cafes of the lecond advice.

In journalizing a fecond or third advice, respect must be had to the entry that was made upon the advice immediately preceeding; for whatever was then Dr, muft be now made Cr. And therefore, supposing the first or former advice was, That the factor had received the goods, but fold none of them, the entry to be made upon a fe cond advice will be as in the cafes following

Cafe 1. If the fecond advice be, That the goods formerly received are now fold, in whole or in part, for ready money, enter A. B. my accompt-current Dr to ditto my accompt of goods for neat proceeds

2. If the fecond advice be, That goods received formerly are now fold in whole or in part, on time, enter A B my accompt on time Dr to ditto my accompt of goods for neat pro eeds.

2 If the fecond advice he, That goods formerly received are nowold, part for ready money, part on time. enter

Sundries Drs to A. B my accompt of goods, VIZ.

A. B my accompt current, for the money in his h inds.

A B my accompt on time, for the outflanding debts. But if the former advice had been, That the factor had fold your goods on time, then, upon this supposition, the advice that comes next, whether fecond or third, is journal zed as follows.

Cafe 1 If the next advice be, That the factor has now received payment of the debts outstanding, enter A. B. my accompt current Dr to ditto my accompt on sime, for the fum received by him.

2. If the next advice be, That he has indeed received payment of the debts, but was obliged to allow abatement, for inlack of goods, or for other reafons, enter

Sundries Drs to A. B. my accompt on time. VIZ. A. B. my accompt-current, for the lum received by him.

Profit and Lofs, for the fum abated.

# Prob. 2. K. L. Debtor and Creditor applied, when returns are made you by the factor.

Returns are made in goods or bills.

К. § I. The cafes of returns in goods.

Cale I. IF the factor thip off, and confign goods to yourself, advising you thereof by post, before the arrival of the fhip, enter Voyage from-Dr to A. B. my accompt current, for colt and charges of the cargo, as per factor's invoice.

2. If the factor thip off goods for yourfelf, of which you have no advice, or of which you book no advice. prior to the arrival of the thip, enter

Goods received Dr to Sundries, viz.

To A B. my account-current, for coft and charges, as per invoice.

To Ca/h, for new charges paid here.

3. If your factor A. B. at Legborn thip off goods not to yourfelf, but, by your order, to C D. your factor at Lifbon, and advife you thereof, by fending you a copy of the invoice. enter Voyage from Leghorn to Lifbon Dr to A. B. my accompt current, for colt and charges, as per invoice.

invice. Mar 1. The entries in this problem (hppofe that you have reserved that the second processor for next processor with the second processor for the second processor

# L. § 2. The cafes of returns in bills.

Cafe 1. IF you draw upon your factor, and receive present money for the bill, enter Cash Dr to A. B. my accompt-current, for value of the bill

2. If you draw upon your factor, and give the remitter a day for payment ; or if you owe the remitter, and give him the bill as payment; enter the Remitter Dr to A. B my accompt-current, for the value of the bill July 15.

2. If you draw upon your factor A. B. payable to your factor C. D. charge C. D. my accompt-current Dr to A. B. my accompt-current, for value of the bill.

4. If your factor remit you a bill, for which you receive prefent payment, enter Ca/h Dr to A. B. my accompt current, for the value of the bill.

5. If your factor remit you a bill, payable at fingle or double ufance, or any other time after date or fight ; upon getting the bill accepted, enter Bills receivable Dr to A. B. my accompt-current, for value of the bill. Sept. 30. 6. 16 6. If your factor A B by your order, remit a bill to your factor C. D. charge C. D. my accompt current Dr to A. B. my accompt-current, for value of the bill.

#### 2. IN FACTORAGE.

FACTORAGE comprehends three things : 1. The receipt of the employer's goods. 2. The disposal of them. 3. Returns made for them.

Prob. 1. M. Debtor and Creditor applied upon the receipt of goods .

WHEN you turn factor, and have goods configned to you by your employer ; upon receiving the goods, enter A. B. his accompt of goods Dr to Calh, for freight, cuf-

A. B. bis accompt of good De to Calle, for freight, Call-tom, or other charges you pay. Ang. 10. New construction of the co

Prob. 2. N. Debtor and Creditor applied in disposing of your employer's goods.

Cafe I. WHEN you fell all, or any part of your employer's goods, for ready money, enter Cash Dr to A. B. nis accompt of goods, for the fum received. Aug. 17.

2. When you fell all, or any part of his goods, on time, charge the Buyer Dr to A. B. his accompt of goods, for the fum due. Aug. 23.

3. When you take all, or any part of his goods, to yourfelf at the current price ; or when you put off his goods in barter, for others which you take to yourfelf ; enter Goods received Dr to A. B. his accompt of goods, for their value.

4. When all your employer's goods are disposed of, balance his accompt of go ds ; that is, charge A. B. his accompt of goods Dr to Sundries, viz. to Cash, for any charges paid by you, not yet booked ; or to the perfon or perfons to whom they are due, if not yet paid ; and to Profit and Lofs, for your commission ; and to A. B. his accompt on time, for the outflanding debts, if any; and to A. B. bis accompt-current, for the employer's , ready money in your hands. Aug. 23.

5. When you receive payment of the outflanding debts, enter as in proper trade, viz. Cafb Dr to the Buyers ; but if you be obliged to make abatement, for defect in. weight or measure, or bad markets, de. enter

Sundries Drs to the Buyer, viz.

Cash, for the fum received,

A. B. his accompt-current, for the fum abated.

6. When you receive payment of a debt on your employer's account, you must not only give the buyer or payer credit as directed above, but at the fame time charge A. B. his accompt on time Dr to ditto his accompt current, for the whole fum of the debt, whether any abatement be allowed or not.

Note 1. If you allow abatement to the buyers, while the accompt of goals is yet open, you may charge A, B. bis accompt of goods Dr to the Buyers, for the jum abated.

#### E E PING.

Note 2. When you put the perform mentioned in c.76.1. when pet credit at balancing the normalization particular as partners, prefers, porters, coopers, dware, howkren, dec. mitter 21 to 2007 it into 
Prob. 3. O. P. Debtor and Creditor applied when you make returns to your employer.

Returns are made either in goods or bills.

O. § I. The cafes of returns in goods.

Cafe I. WHEN you buy up goods for ready money. and thip them off for your employer, enter

A. B. his accompt current Dr to Sundries, viz. To Cafb, for prime colt, and charges paid,

To Profit and Lofs, for your committion.

2. When you buy goods on time, and fhip them off for your employer, enter

A. B. his accompt current Dr to Sundries, viz.

To Sellers, for prime coft of the goods,

To Cafb, for charges, as cultom, inturance, &c.

To Profit and Lo/s, for your commission.

3. When you take goods of your own, and valuing them at the current price, thip them off for your employer, enter

A. B his accompt-current Dr 10 Sundries, viz.

To Goods fent off, for their value,

To Cafb, for charges at fhipping,

To C 4/h, for charges at thipping. To P and L/g, for to your committion. Must a charge of the second seco

but the row paws, when you pay for the goods mentioned coff a. enter a similar data for the manner, when you pay for the goods mentioned coff a. enter as in proper train, cars, the Satist's Dist to Guffs to thir abatement be allowed you, you multi-share the Satist's Dist to subdivise, with a Guffs to Guffs for the form paid, and to A. B. Dis accompt-succest, for the four abated.

#### § 2. The cafes of returns in bills.

Cafe I. WHEN your employer draws a bill on you, which you accept and pay on fight, enter A. B. his accompt-current Dr to Cafb, for value of the bill.

2. When your employer draws a bill on you, payable at 1 or 2 ulance, eater A. B bis accompt-current Dr to Bill, payable, for value of the bill. Sept. 3.

3. When you draw upon your employer, enter Cash, if you receive prefent money for the bill ; or, if not, the Remitter Dr to A. B. his accompt-curront, for value of the bill. May 31.

4. When you remit a bill to your employer, for which you pay ready money, enter A. B. bis accompt-current Dr to Cash, for value of the bill. Sept. 8.

5. When you remit a bill to your employer, which you either procure on time, or receive in payment of a debt" due to you by the drawer, enter A. B. his accompt-current Dr to the Drawer, for value of the bill.

6. When

6. When your employer remits a bill to you, enter Gazh, if you receive prefent payment; or, if not, Bills receivable, Dr to A. B. his accompt-current, for value of the bill.

Note 1. When you pay the bill mentioned in cafe 2. enter Bills payable Dr to Casb. Scpt. 10.

Note 2 Charge A. B. bis accompt carrent Dr to Cash, for all charges you pay in making returns, fuch aspoltage.

Note 3. Having now thewn how to keep fattory accompts in your own books, along with your other bufinefs, it will not be improper to observe, that these accompts may also be kept, by help of the Sales book, without bringing any thing to your Ledger, or other books, except the accompt current, thus: Turn the Sales-book into a folio-form ; and when you receive the configned goods, enter them on the Dr fide, mentioning their quantity, mark, and number, with the charges you pay; to which fide alfo carry all after charges, abatements made to buyers, and your own commission On the Cr fide, enter the fales, mentioning the names of the buyers on time; and, as they pay, mark the article as paid on the margin; or, which will do just as well, never draw out the fums to the money columns, till you receive payment. In your Ledger, give A. B. his ac compt current credit for all the mon y you receive for his goods, and make the fame accompt Dr for all the charges paid by you, abatements made to buyers, your own committion, and returns made to your employer, But though this method may now and then be used with respect to small confignments; yet the conducting of large concerns in factory requires the use of all the five books mentioned at the beginning of this chapter.

Note 4. When you cannot dispose of your employer's goods to advantage, and thereupon by his order fhip them off to a factor of your own, in expectation of a better market, the regular method in this cafe is, I. When you thip off the goods, enter Voyage to-for account of your Employer, Dr to Cash, for charges paid at fhipping 2. When you have advice from your factor, that he has received them, enter your Employer his accompt of goods in the hands of factor, or rather your Employer his accompt of goods at fuch a place, Dr to Voyage thither, for charges of the faid voyage. 3. When you have advice that he has fold them, e. g. for ready money, enter your Employer bis accompt current at-Dr to ditto his accompt of goods at ____, for neat pro-ceeds. The entry in any other cafe will be obvious to one who understands proper trade and fattorage, as explained above But though this be the regular method, yet in real practice, the best way, in our opinion, is, when you thip the goods, to charge the employer's accompt of goods (as they fland in your Ledger) Dr to Cash, for charges at fhipping making no more entries, till you receive the Accompt of fales, and then charge A B, his accmpt of goods, for the neat proceeds; and difcharge A. B. his accompt current at ----, as returns are made to you by your factor.

### 3. IN PARTNERSHIP.

PARTNERSHIP is that branch of trade which is ma-

naged and carried on by a truftee, in the name, and for the account of the partners; that is, when a joint flock, ma'e hp by two or more merchants, is depolited in the hands of one perfon, to be employed by him in a way of commerce, according to influctions.

IN

E P

M rehants, up n entering in o pair transify, generally chufe one of their own number, to w on they commit the management of their company-toncerns; who, on account of his being partner, as well as manger or doer for the company, is called partner-traffee; and flueres of gains and loffes that happen, according to his flare of the flock; and mulf allow his proportion of all charges, even of his own commilion, fince, in quality of trulkee, he fereus bindelf as partner equally with the refl.

The accompts of the company's affairs may be kept by the truftee in bis own books, along with the accompts of his own private bulinefs; or they may be kept in (sparate books allotted for that purple. The former is common practice, in matters of fmall concern, or fhort adventures; the latter is used by fixed companies, whole trade is confiderable, or who have the project of dealing long that way.

Hence it is obvious, that each partner will have occafion to keep an accompt in his own books, of every thurg he gives in and receives from the company, and allo of what he owes to the company, or they to him : and, on the other hand, it will be the buinneds of the truttlee. nor only to keep clear accompts with the performs the deals with, in buying up and difpoling of goods for the company; but he mult allo keep diffind accoupts, with relped to the partners, flawing what thate each of them, and likewife what part of near proceeds is due to them, and likewife what every one of them. Thefe things premiided

1. We shall shew how a partner keeps the accompts which he has occasion for.

2. The way how a truftee keeps the accompts of the company's affairs in his own books.

3. The manner of keeping company-accompts in books, apart, that contain nothing elfe.

# 1. How a partner keeps the accompts be has occasion for. The Ledger-accompts deferibed.

A merchant concerned as partner in a company, mult keep the two *Ledger-accompts* following; in which obferve, that A. B. reprefents the trultee's name.

1. A. B. my accompt in company. This accompt is Dr for your inputs, and proportion of all charges, and Cr for your thare of near proceeds.

2. A. B. my accompt proper. This is a perfonal accompt, being charged and difcharged exactly as fuch, for the mutual debts and payments betwixt you and the truftee

Note 1. A. B. my accompt in company, is a general title, that may reprefer none or more knots of goods ; and that whether in the truffee's cuflody, or by him feat to fea. But different authors tile this accompt differently. Some chafts to express it thus: Cool in the hands of A. B. It is a fea-adventure, you may use the tile, A. B. my account of Veyage to———. If the company

E. E P I N G.

he fixed, the title may be taken from the commodity they deal in, as Accompt in Wine-company, accompt in Tobacco company, &c.; or from the place they trade to, as A c upt in East-Inaia company, &c.

K - K

B

Note 2. Inflead of A. B. my accompt proper, fome write A B. my accompt-current; fome too write A B. his accompt current; and others title this accompt fimply by the truffee's name. But thrugh the titles of accompts are in fome fort arbitrary, or as he me chant pleafes, yet it is fuitable or congruous, that they carry in them fome badge of diffinction, fhewing to what clafs of accompts they belong.

We now proceed to a particular application of Dr and Cr in the cafes that molt commonly occur on this head, which shall be confined to the two problems following,

Prob. 1. Q. Debtor and Credi or applied, when you give in your share of flock to the truffee.

Cale 1. IF you give in just your own part; and that either, 1. In money, or in goods prefently bought for ready money ; or, 2. In goods prefently bought on time; or, 3. In goods already entered in your books, enter A. B. my accompt in company Dr

To Cash, if you give in money, or pay for goods, 08.4.

To Seiler, if you buy goods on time,

To Goods proper, if the goods were formerly your own.

2. If you find both your own part and the truffee's, enter Sundries (viz. A. B. my accompt in company, for your own part, and A. B. my accompt proper, for his part) Drs.

To Cash, if you give in money, or pay for goods,

To Seller, if you buy the goods on time,

To Goads proper, if you give in goods formerly your own, Oft. 9.

q. If the truftee provide both your part and his own, enter A. B. my accompt in company Dr to ditto my accompt proper. And when you pay him, charge A. B. my accompt proper Dr to Cash, But if he demand interest, make Sundries (viz. A. B. my accompt proper, for the debt,

make Shandrise (viz. A.B. my accompt proper, for the debt, and Pr.r., it and Loft, for the interett) Drs to Carb. Net to Links way to be a strain of the interest of Drs to Carb. Net to Links and the strain of Drs to Carb. Shandring and the strain of the strain of the strain of the strain way to be a strain of the strain of the strain of the strain way to be a strain of the strain of the strain of the strain way to be a strain of the strain of the strain of the strain way to be a strain of the strain of the strain of the strain way to be a strain of the strain of the strain of the strain way to be a strain of the strain of the strain of the strain way to be a strain of the strain of the strain of the strain way to be a strain of the strain of the strain way to be a strain of the strain of the strain way to be a strain of the strain of the strain and the strain of the strain of the strain and the strain of the strain of the strain of the strain and the strain of the strain of the strain of the strain and the strain of the strain of the strain of the strain and the strain of the strain of the strain of the strain and the strain of the strain of the strain of the strain and the strain of the strain of the strain of the strain and the strain of the strain of the strain of the strain and the strain of the strain of the strain of the strain and the strain of the strain of the strain of the strain of the strain and the strain of the strain of the strain of the strain of the strain and the strain of the strain of the strain of the strain of the strain and the strain of the strain of the strain of the strain of the strain and the strain of the strain of the strain of the strain and the strain of the strain of the strain of the strain and the strain of the strain of the strain of the strain and the strain of the strain of the strain of the strain of the strain and the strain of the strain of the strain of the strain of the strain and the strain of the s

Prob. 2 R. Debtor and Creditor applied, when goods in company are disposed of, and you receive all or part of your share of neat proceeds.

Cafe 1. If you have advice of fales, and at the fame

time receive your thare of neat proceeds ; which may be either in money, bills, or goods; enter Cafh, Bills receivable, or Goods received, Dr to A. B. my accompt in company, for value received, O.A. 9. and 20.

2. If you have only advice of fales on time, without receiving any thing, enter A. B. my accompt proper Dr to ditto my accompt in company, for your thare of near proceeds due to you ; and when you receive payment, charge Cifb, Bills receivable, or Goods, Dr to A. B. my accompt prover, for value received. But if the truftees had been obliged to allow abatement to the buyers, or had any of the debts outflanding proved bad, then, in this cafe if the accompt in company be yet open, enter Sundries (viz Cafh Bills receivable. 5c. for the fum re-ceiv.d. and, A. B my accompt in company, for your fhare of the fun abated or loft) Drs to A. B. my accompt proper. If the accompt in company be balanced, charge Profit and Lofs Dr for your fhare of the abatement, or of the lofs.

3 If the goods are fold, part for ready money, part on time, and thereupon you receive your fhare of money received, enter Sundries (viz Cafb, for the fum you receive, and A. B. my occompt proper, for your thare of fales on time) Drs to A. B. my accompt in company.

4 If part of the goods only are fold, you may put off the booking of it till further advice; unlefs it be for ready money, of which you immediately receive your fhare : in which cale, enter Cash Dr to A. B. my accompt in company, for the fum you receive.

5. If you withdraw your fhare of flock, or any part of it, enter Cafb, or Goods withdrawn, Dr to A. B. my accompt in company, for the fum or value withdrawn:

6. If after the goods are difpofed of, you take up only your fhare of neat gain, continuing your fhare of flock as a fund for a new adventure, charge Cash Dr to Profit and Lofs, for the fum received, and let the accompt in company fland as it is.

N. B. This is the ordinary cafe in fixed companies.

17. D. 1 This is the ordinary Call on INX-Ca Comparises. With L. There may be observated in UCMI L & a Delival thole memory part bills and then handres are Draw size. Ghi, and Bill receivable, Gh. 5-2. Channey receivant mancy, part cools, and then the Draws. C. M. and C. Canney part bills and then handres are draw and the Draws. C. M. and the Draws, Bill the provide and and the draws of the Draws. C. M. M. B. Handres and C. M. Start, and C. M. And Mill are served and money. Bark Mig my parks and coold received. A. You have receive part money. Bark Mig my parks and coold received. A. You have receive part (A, B, H) and part of the draw of the draws an accompt in your Zed-try make lum Draw and and Difference-bill.

2. How a truffee keeps the company's accompts in his own bocks.

#### The Ledger acompts defcribed.

A Truftee who keeps the company's accompts in his own books, has occasion for the three Ledger-accompts following, in which A. B. reprefent your partner's name.

1. Goods in company with A. B. o. Sales in company with A. B. or particularly Sugar in company with A. B. This accompt is debited for the value of the goods brought into company, for all charges, and your commillion: it is credited as you dispose of the goods, in the fame manner as if the goods were your own.

2. A. B. his accompt in company. This is credited for your partner's imputs, his fhare of charges, and proportion of neat gain at close: it is debited for his fhare of neat

neat proceeds, and his proportion of lofs, if any, when the company accompts are finished.

3. A. B his accompt proper. This is a perfonal accompt, which is debited and credited for the mutual debts contracted and payments made betwixt you and partners.

Nate 1. If the company deal in foreign trade, you who manage as truftee will have occasion for other accompts, viz, Voyage in company, Factor our accompt current, cr. all which are used the fame way as their parallels in proper foreign trade.

Note 2. As you must keep an accompt in company, and an accompt proper, for each partner; fo, if thefe be compared with the accompts of the like name kept by the partners, they will be found exactly the reverfe of one another ; that is, the Dr fide of the accompts kept by you will be the fame with the Cr fide of thefe kept by partners ; and on the other hand, the Cr fide of the former will be exactly the Dr fide of the latter.

Note 3. Instead of the title A. B his accompt proper, a great many use A. B. his accompt current. And it must be owned the merchant is at liberty to do in this as he inclines : it comes to the fame thing in the iffue, only the one title is more diffinctive than the other,

#### Prob. 1. S. Dr and Cr applied, when goods are brought into company.

Cale 1. If the goods are bought, (which is either from you the truftee, or from a partner, or from a neutral person,) enter twice ; viz 1st, Goods in company Dr To Goods proper, if bought of yourfelf, To Goods proper, if bought of yourfelf, To Partner's accompt proper, if of a partner, the goods To Cash, or Seller, if of a neutral perfon ) bought.

2dly, Charge each partner his accompt-proper Dr to ditto his accompt in company, for his part of the purchase Oft. 26. Nov 22

User, 20. 1/200 22 Wise, Waten won pad a neutral neefon for goods bought on time, charge the Bala kright br to Gabi a and tittere is no fection entry "Of. 47, Rows 78, But Sawdrin, "Nr. 100%, or the fum paid, and to Gabi a neoningary, for the fum discoursed or hated. 2 Each partner's accompt in combany De to ditte bu ac-completely regulation for the fum afficient of a name of the same of the same same of the same same of the same same of the same same of the same same of the same same of the 
Cafe 2. If each partner bring in just his own part of goods to company, enter once; viz.

Goods in company Dr to Sundries, viz.

To Goods proper, for value of your thare.

To each Partner his accompts in company, for value of their fhares.

Lue of the reflares. The observation of the reflares. We are the reflared that the reflares in the reflares the reflare

Cale 2. If you or partner pay charges on goods brought into company, as carriage, infurance, de. this augments the colt, and mult be entered as the colt, namely, IR, Goods in company Dr

To Gash, if paid by you, Of 25. Nov 1.

To Partner, his accompt proper, if paid by him. 2dly Each partn r bis accompt proper D. to ditto bis accompt in company, for his fhare of the faid charges.

E

Prob. 2. T. Debtor and Creditor applied, when goods · in company are disposed of.

Cafe 1. If goods in company are fold, (which is either to you the truffee, or to a partner, or to a neutral perfon.) a double entry is necessary ; viz. 1/2,

Goods proper, if fold to yourfelf.

Dr Partner's accompt-proper, if to him on time, Cash, or Buyer, if to a neutral perfon,

To Goods in company, for their value in the fale. adly. Each partner his accompt in company Dr to ditto his accompt proper, for his thare of the fale. Oft. 20. Nov. 1. and 30. Dec. 2. 18. and 28.

Now, 1, and 30. Dec. 2, 18. and 28. New 1, the entry start the face whereprotective triplatfor a flip incom-pany. On 34. Dec. 27. Dec. 27. The entry start is face where protective triplatfor a flip incom-pany. On 34. Dec. 27. Dec. 29. Dec. 29

Cale 2. If goods in company are disposed of in barter, for other goods of the fame value brought into it, charge Goods in company received Dr to Goods in company delivered ; and there is no fecond entry. Dec 7.

Note 1. If the goods to be received and delivered be of different values, a double entry will be neceffary: As, fuppofe a truftee engaged in company with A B each  $\frac{1}{3}$ , fhould deliver 80 /. worth of broad cloth, in company, for tobacco to the value of 100 /. ; in this cafe he enters twice : 1, Tobacco in company Dr to Sundries, viz. to Broad cloth in company, 801. and to Galh, or Dealer. 201.; 2dly, A. B. his accompt proper Dr to ditto his accompt in company, 10 l. for his flare of the money now laid, out or due to Dealer. Again, invert the fuppolition, and admit, that he delivers broad cloath in company to the value of 100 /. and receives 80 /. worth of tobacco. the reft in money, or due by his dealer; in this cafe he enters also twice: 1st, Sundries (viz. Tobacco in company, 80 1. and Cash, or Dealer, 20 1. ) Dis to Broad cloth in company; 2dly, A. B. his accompt in company Dr to ditto his accompt proper, 10 %. his part of muney received, or due by Dealer.

Note 2. If you barter goods in company, for others which you take to yourfelf, enter allo twice: 1 A. Goods proper received Dr to Goods in company delivered : 2dly. Each partner's accompt in company Dr to ditto his accompt proper, for his part of fale. In like manner, if you barter goods of your own, for others which you bring into company, enter twice: viz. 1ft, Goods in company received Dr to Goods proper delivered: 2dly, Each partner his accompt proper Dr to aitto his accompt in company, for his p rt of purchafe.

Cafe 3. If you or partner withdraw just your or his exact part of goods in company remaining unfold, enter once, viz.

Goods proper, if withdrawn by you,

Partner's accompt in company, if by him, {Dr

To Goods in company, for their value in company. Dec. 24.

Note

K - K

More is, a linear or particular withdraw more as life than your or his exact part, you multi-constant the pools of his, and enter as an er of a supervised of the pool of the 2.Ify, Bach partner his accompt-proper Dr to ditto bit accompt in comp his part of the whole. New 1. N. B. This is also to be done, if it be a voyage in company.

B

Prob. 2. U. Debtor and Creditor applied in payments. betwixt truffee and partners.

Cafe 1. If you the truffce receive payment of partner in money, charge Cash Dr to partner his accompt-proper, for the fum received. Oct. 27. Nov. 25.

2. If partner give you his bill on E. F. charge Cash, or Bills receivable, or E. F. Dr to partner his accompt proper, for value of the bill.

2. If you draw on partner, charge Cash, or E. F. viz, the man you deliver the bill to. Dr to partner his accompt pooper, for value of the bill.

4. If you pay partner in money, charge partner hisaccompt-proper Dr to Cash, for the fum paid. Nov. 4. and 17.

5. If you give partner your bill on E. F. charge partner his accompt proper Dr to E.F. for value of the bill.

6. If partner draw on you, charge partner his accompt proper Dr to Cash, if you pay at fight; if not, to Bills payable.

7. If, in adjusting thares in company, one partner pay into another, charge partner receiver his actompt proper Dr to partner payer his accompt proper, for the fum.

Nov. 27. and 25. N. B. The entry is the fame, if you draw a bill upon one partner payable to another.

8. If partner make payment to E. F. of a debt due by the company, charge E. F. Dr to partner his accompt proper. Nov. 25.

Prob. 4. V. Debtor and Creditor applied, when the company fend goods to Jea.

Cafe 1. If the goods fent to fea have been formerly brought into company, and fland already entered in the books, upon thipping them off make a double entry; 1st,. Voyage in company to ---- Dr to Sundries, viz.

To Goods in company, for their value,

To Cafb, for charges, as cultom, infurance, de. 2dly, Each partner his accompt-proper Dr to ditto his

accompt in company, for his fhare of charges only. Note. We arread the charges, the Poyie's charged Dr, not to Cath, but to prever bit accomfermer.

Cafe 2. If the goods fent to fea are prefently bought, (which is either from you, from a partner, or from a neutral perfon), enter alfo twice; namely, 1st,

Voyage in company to ____ Dr to Sundries, viz. "Goods proper, if bought of you,

To Partner his accompt-proper, if of a partner, . (Cafh, or Seller, if of a neutral perfon; And

To { Cash, for charges, if paid by you, Partner his accompt-proper, if by him.

2dly, Each partner his accompt-proper Dr to ditto his accompt in company, for his part of the whole.

the haves, and to GMA, for charges, if paid by you, or to partner bit accomptent for the second seco

To Goods proper, for value of those given in by you :

To Cash, for charges, if paid by You. To Cash, for charges, if paid by You. adv Each partner of it a completion of the transfer of the completion of the construction of the cash and charges, and the transfer of the cash and the good given in by there of the cash and charges, and the transfer Case 3, if they no or partner committion your or his fac-

tor, to thip off goods to company's factor ; upon receiving the invoice, enter twice ; 1/2,

Voyage in company 10 ----- Dr

Factor my accompt ourrent, if commiffioned by you.

(Partner his accompt-proper, if by him.

2dly, Each partner his accompt-proper Dr to dittohis accompt in company, for his part of the whole.

#### Prob. 5. X. Debtor and Creditor applied, upon advice from company's factor.

Cafe I. IF you receive ter advice from factor the accompt of fales, enter twice; viz. 1/t. Factor our accomptcurrent Dr to Voyage in company, for the amount of neat proceeds. 2dly, Each partner his accompt in company-Dr to ditto his accompt-proper, for his fhare of the whole.

Cafe 2. IF factor in Jamaica advife you, that becaufe he could not difpofe of the goods to advantage, he has, according to orders, thipped them off to your factor at Carolina, enter twice; namely, 1/1, Voyage in company to Carolina Dr to Sundries, viz. to Voyage in company to Jumaica, for value of the cargo outward, and to Factor at Jamaica our accompt-current, for new charges paid by him. 2dly, Each partner bis accompt-proper, Dr to ditto his accompt in company, for his fhare of new charges.

Cafe 3. If the cargo outward be loft at fea, there are three varieties. I. If none of the goods be infured, enter Sundries (viz. each partner his accompt in company, for his part of the lofs, and Profit and Lofs, for your own part) Dis to Voyage in company ; and no fecond entry. 2. If the goods be all infured, enter twice; viz. 1/2, Charge the Infurers, or Cafb if you get prefent payment, Dr to Voyage in company. 2dly, Charge each partner his accompt in company Dr to ditto his accompt. proper, for his thare of the fum received from, or due by the Infurers. 3. If only part of the goods be infured, enter alfo twice ; 1/1, Sundries (viz. Infurers, or Gash, for the value infured ; each partner his accompt in company, for his fhare of the lofs; and Profit and Lofs, for your own fhare) Drs to Voyage in company. 2dly. Each partner his accompt in company Dr to ditto his accompt-proper, for his fhare of the fum received from, or due by the infurers.

#### Prob. 6. Y. Debtor and Creditor applied, when returns are made by fattor.

Cafe 1. IF you receive returns in goods, enter twice; namely, 1/1, goods in company received Dr to Sundries, viz. to Factor our accompt-current, or to Voyage in com-

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tiany, if not yet difcharged, for value of goods; andto Cash, for charges here, if paid by you, or to partner his accomptproper, if by him). 2dly, Each partner bis accompt proper Dr to ditto his accompt in company, for his fhare of faid charges.

Cafe 2. If you have return in bills, enter once; namely, Cash, if remitted to you, and paid at fight,

Bills receivable, if remitted to you at ufance, > Dr Partner bis accompt proper, if remitted to him,

To Factor our accompt current, for value of the bill. Cafe 3. If you or partner remit a bill to the factor, enter once, viz, Factor our accompt current Dr To Cash, or the Drawer, if remitted by you, } for value To Partner his accompt proper, if by him, } of the bill.

#### Prob. 7. Z. Debtor and Creditor applied in admitting a new partner.

THE entries to be made in admitting a new partner not being reducible to diffinct cafes, we shall explain the matter by a particular example. Suppose then yourfelf, as truftee, already in company with one partner A. each one half, for 300 l. and that you agree with B. to admit him as a third partner, upon his paying in 100% as his + fhare of flock ; upon this fuppolition, the entries to be made are as follows.

1/2, You may either let the accompt of Goods in company ftand as it is, till the goods are fold, or balance it, by charging Goods in company with A. and B. Dr to Goods in company with A.

2dly, Charge A. bis accompt in company Dr to ditto his accompt proper, so l. for his one half of the fale to B.

2dly, If B. prefently pay in his fhare of flock, there are three varieties. 1/2, If he pay the whole to you, charge Ca/h Dr to B. his accompt in company, 100 l. 2dly, If he pay the whole to A. charge A. his accompt proper. Dr to B. his accompt in company, 100. l. 3dly, If he pay one half to you, and the other to A. charge Sundries (viz. Cash, 50 1. paid in to you, and A. his accompt proper, 50 l. paid to him) Drs to B. his accompt in company.

4thly, If B. do not pay in his fhare of flock prefently, then charge B. his accompt proper Dr to ditto his accompt in company, 100 1.; and when he pays, discharge his accompt proper, as above.

# III. Of the LEDGER.

THE Ledger is the principal book, wherein all the feveral articles of each particular accompt, that lie feattered in the other books according to their dates, are collected and placed together, in fpaces allotted for them. in fuch manner, that the oppofite parts of every accompt are fet directly fronting one another, on oppofite fides of the fame folio.

The Ledger is the chief or principal book of accompts, as being that which immediately answers the end of book-For, as has been already obferved, the Jourkeeping nal is only preparatory or introductory to the Ledger; and the Walte book contains only the matter of accompts, without either the form or order ; whereas the Ledger has all the perfection of form and order aimed at in bookkeeping, affording a ready anfwer to all the demands of the inquifitive merchant; and is therefore justly effermed the principal book of the three. It is called the Ledger. (an Italian word that fignifies art or desterity), becaule in it the artificial part of book keeping chiefly appears, The Ledger, in opposition to the feattered order of things in the Wafte-book, has all the particular articles of each accompt collected and placed together; and that in fuch a manner, as to have the oppofite articles feparated, and fet fronting one another on opposite fides of the fame folio. Thus, the opposite articles of the Cafh-accompt are, the fums of money received, and the fums laid out ; which accordingly fland, the former onthe Dr fide, and the latter on the Cr fide of the fame folio. Again, in an accompt of goods, the prime coft and charges go to the Dr fide, and the fales to the Cr fide ; by comparing of which, appears the gain or lofs : and fo in other accompts.

The Ledger folios are divided into fpaces, for containing the accompts ; on the head of which are written the titles of the accompts, marked Dr on the left-hand page, and Cr on the right : Below which fland the articles, with the word To prefixed to the Dr fide, and the word By on the Cr fide. Upon the margin are recorded the dates of the articles, in columns allotted for that pur. pofe. The money-columns are the fame as in the other books. Before them flands the folio column, which contains figures directing to the folio where the correspondent Ledger-entry of each article is made; for every thing is twice entered in the Ledger, viz. on the Dr fide of one accompt, and again upon the Cr fide of fome other accompt; fo that thefe figures mutually refer from the one to the other, and are of use in examining the

For the ready finding any accompt in the Ledger, it has an alphabet, or index, wherein are written the titles of all accompts, with the number of the folios where they

Note. If the Ledger-accompts be numbered, 1, 2, 3, dr. according to their order ; these numbers may be inferted in the Folio-column and Index, and used inffead of the folio figures. We have numbered the accompts of the following Ledger, but have not made this use of them ; our defign being only to refer, by means of them, to the Ledger-accompts as occasion requires.

# How the Ledger is filled up from the Journal.

To transport immediately from the Wafte-book to the Ledger, would, as has been formerly obferved, be a complex talk, and require too great a measure of thought and attention ; but the former being first reduced to a Jonrnal, the transferring from it to the Ledger becomes eafy, and may be performed by the following

#### UL.ES. R

1. TURN to the Index, and fee whether the debtor of the Journal post to be transported be written there : If it be not, infert it under its proper letter, with the number of the folio to which it is to be carried.

2. Upon the folio, and in the head of the fpace allotted for the accompt, write the title in a large text letter fair

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for ormament, making it Dr on the left fide of the folio, and Cr on the right.

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3. Record the date in the columns on the margin of the Dr fide, and write the Cr with the word To prefixed to it, immediately below the title, or other articles formerly polled; and complete the entry in one line, by giving a flort hint of the nature and terms of the tranfallion, carrying the fam to the money-columns; and in-fort the quartity, if it be an accompt to goods, &c. in the inner columns, and the referring figure in the folio-column.

4. Turn next to the creditor of the Journal poft, and proceed in the fame manner with it, both in the Index and Ledger; with this difference only, that the entry is to be made upon the Cr fide, and the word By prefixed to it.

5. The poll being thus entered in the Ledger, return to the Journal, and, on the margin, mark the folios of the accompts, writing the folio of the Dr above, and the folio of the Cr below, a fmall line drawn between them, thus, 3. Thefe marginal numbers in the Journal are a kind of Index to the Ledger, and are of use in examining the books, and on other occafions.

6. In opening the accompts in the Ledger, follow the order of the Journal ; that is, beginning with the frft Journal polt, allow the frft Joace in the Ledger for the Dr of its, the next for the Cr, the third for the Dr of the following polt, if it be not the fame with forme of thofe already opened; and fo on till the whole Jonrnal be transported.

The above fix rules are formed for fimple pofts, where there is but one Dr and one Cr; but may eafily be applied to complex ones: e. g. In polts where only one of the terms is complex, the fimple term is entered Dr to, or Cr by Sundries, or Sundry-accompts, referring to the Journal for particulars. And the fingle Drs or Crs of the complex term, are each of them, in their respective accompts, entered Dr to, or Cr by the simple term. Again, in pofts where both terms are complex, each particular Dr and Cr are entered Dr to, or Cr by, Sundry accompts, with a reference to the journal, as before. And here observe, that an article of Sundry-accompts has no referring figure in the folio-column, becaufe it refers to feveral accompts: But this defect is fupplied by the marginal numbers of the Journal, which must still be confulted before the particulars of the indefinite article can be be known.

# How to transpose an account from one folio to another.

WHEN the fpace allotted for an accompt proves too little: that is, when either the Dr or Cr fide, or both, are fo charger and filled with articles, that they can hold no more ; the accompt muft be transpoled to a new space; Which may be done by one or other of the methods following.

1. In all accompts that have inner columns for the quantities, fuch as Accompt of goods, &c. add up both

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the Dr and Cr fides, and charge the new accompt Dr to the old, for the total of the Dr fide; and make the old accompt Dr to the new, for the total of the Cr fide. Thus the old accompt will be evend; that is, the fums and quantities on both fides will be equal; and the new accompt will exhibit the fame fums and quantities on its Dr and Cr fides, that the old did, before it was tranfpofed.

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2. In accompts that have no inner columns, fuch as Perfonal accompt, Scharccompt, Profit and Lois, öc, where the difference betwixt the two finites is only confidered, it is fufficient, after adding up both files, as before, to carry the balance or difference only to the new accompt, by making it Dr to the old, for the fail balance, if the Dr fide of the old be heavielf; but if the Cr fide be heavieft, then charge the old accompt Dr to the new.

Note. The number of the folio on which the new accompt is opened, mult be inferted in the Index, and also in the folio-column of the old accompt; and agan, the folio-number of the old mult be written in the folio-column of the new; that the accomptant may readly turn from the oneco the other, as occafion requires.

#### How the Books are examined.

An accomptant flowld be at all imaginable pains in filling up the books, to make them exact and correct: But as errors mult happen, the examination of the books after they are written up becomes abiolutely neceffary.

I. The Waft-book being the first and fundamental book, the only means left for difcovering errors in it, are, a careful reading of it, and comparing it with the accomptant's memory, or the Book of letters, or Letters of correspondents, Bills, lavoices, dec.; or pethaps fome accident or circumstance may happen to bring things to remembrance. And this, with calling up the fums of money anew, is all that can be done.

2 In revining the Journal, compare each poll with the Walke-book, to fee it the fums of money be right, and whether the narrative or reafon of the entry be juilly expreffed. Next, Confider whether the true Dr and Cr are affigned; and, after having this narrowly examined the polis, and corrected what happens to be wrong, return to the Walke-book, and, on the margin oppolite to the revife; polf, make a dafh with the peo, thus, 1, to frainfy that the Journal has been compared with it, and found right.

3. The Ledger is revifed or examined, by comparing it with the Journal, in the manner following. Tak the Journal, and, beginning with the firl poilt, turn (-s the marginal numbers direct) to the folio of the Ledger where the Dr of the faid poft flands, and fee whether in be duly centered: And, upon finding it tight return to the Jurnnal, and affix to the marginal number of the faid D. a dot or point, thus [-], to flaw that it has been examined. Next, Turn to the folio where the Cr is polled, and, upon finding it right, or after correling it if wrong, return to the Journal, and affix a dot to us referring faure figure in the margin, for the fame purpole as before. If there be more Drs or Ors in the polt, proceed the fame way with each of them. And thus go on with the next polt, and after it with the third, size, till the whole Journal and Ledger be compared.

As every thing is twice entered in the Ledger, once upon the Dr fide of one accompt, and again upon the Cr fide of fome other accompt; it is plain, that the total fum of all the money on the Dr fides will be precifely equal to the total fum of all upon the Cr fides is. And therefore the accomptant, after reving the books, is next, for further fatisfaction, to add up the Dr fides of the whole Ledger into one fum, and the Cr fides into another. If they agree, it is highly probable that all is right; if they differ, fomething is unqueitfortably wrongs

This addition of the Dr and Cr fides is, by merchanes, called the *Trinl-balances*; and ought to be made, not fimply by taking the fum of every page, but by fumming the Dr and Cr fides of every account (sparately, and then adding thefe on every page into one fum. By going to work in this manner, you lole no labour; for when you come afterwards to clofe the accompts, inflead of adding their Dr and Cr fides anew, you take their fums from the trial-balance.

If, after the revife is made, the totals of the Dr and Cr fides agree, the accomptant may, without further trial, conclude the books to be right. But if they differ, his next ftep is to examine the Ledger by itfelf. Which is done thus : Beginning with the first accompt, compare the first article on the Dr fide with its counter-part (to which the referring figure directs), and, upon finding them right, or making them fo, affix a dot to the end of the fum, or in the folio or month column of each of them, thus [.], to fignify that they have been compared; Proceed in like manner with all the other articles on the Dr fide, and next with those upon the Cr fide; and then go on to a new accompt, and from it to the following; till the whole Ledger be finished. Here obferve, that, in profecuting the examination, all the dotted articles you cometo are to be omitted, as having been compared already, The Ledger, being thus examined, if the corrections of the errors found bring the fums of the Dr and Cr fides to a balance, the books may now be prefumed right; but if not, fomething is still wrong : And there is no way left to difcover the miftake, but a more careful refearch of the books.

This revifing or examination is what merchants call Pricking of the books; and floald not be put off till the Ledger is filled up, but performed weekly, and in due order; that is, the Wafte-book floald be revifed, before it be pofield to the Journal; and the Journal ought to be examined, before it be transported to the Ledger; and the revifing of the Ledger finished, before the balance is begun.

#### How Errors are corrected.

Is explaining the method of correcting errors, we flall pin the Walle-book and Journal together, becaufe the manner of correcting is the fame in both; and then flow the way of correcting militakes in the Ledger.

I. Errors in the Wafte-book and Journal may be reduced to fix claffes, and conjected as follows.

If. If the errors be the omifion of a whole poft, the way to correct or fupply the defect is, to write it in a feparate place by it/elf, with a reference to it from the place where it should have been. 2dly, If only a word or two be wanting, they may be interlined or written up-on the margin. 3dly, If a whole post be repeated, or twice written, it is corrected by cancelling one of them ; but the cancelling ought to be done in fuch a flight manner, that the original writing may ftill be legible and diftinct. 4thly, In like manner, if only a word or fentence be repeated, let one of them be flightly cancelled. sthly, If there be any wrong name, word, or figure, the beft way is, to let the wrong name, word, or figure, fland as they are, but correct the miftake by a note on the margin or foot of the page. 61bly, If you commit a miftake, and prefently difcover it in the very time of writing, the handfomelt way of correcting it is, not to alter or cancel any thing, but to write the post or fentence anew, beginning with fuch a phrafe as this, I fay; as in the following example: Sold A. B. I fay, Bought of A. B.

II. Errors in the Ledger are of four forts. 1/t, When an article is entered upon a wrong accompt : This is to be corrected, first, by making the other fide of the faid accompt Dr to, or Cr by Error, for the fum of the faid article ; which rectifies this accompt : After which, the article must be entered in due form. in the accompt to which it belongs; or rather make the correction thus, viz. charge the one accompt Dr to the other, for fo much per error. By either of thefe methods, the error is removed, and the purity of the books reftored. 2d/1. When an article is entered in the right accompt, but upon the wrong fide; that is, upon the Dr fide, when it should have been upon the Cr fide, or vice verfa ; to correct this, the first thing to be done is, to remove the error, by making the other fide of the faid accompt Dr to, or Cr by Error, for the fum of the article: After which, the article must be entered anew upon the right fide, as if no fuch blunder had happened. 3dly, When there is an error in a fum of money : This, if it be too little, is corrected by a new charge on the fame fide, for the defect; and if it be too much, the miltake is rectified by a difeharge on the oppofite fide for the excefs, viz. the accompt is debited or credited to, or by ditto perfon, or ditto goods, for fo much front-posted, or overcharged. 4thly, When an article is quite forgot, or neglected, errors of this nature are eafily adjuited, viz. by making the entry omitted; only obferve, that it is not to be crouded in betwixt two former entries; in order to make it poffers the place it would have done, had it come regularly in; for though the order, whatever it be, ean occasion no error in the iffue, yet this interlining would look more confused and irregular than the diforder of the. date, which any perfon fkilled in book-keeping will eafily perceive to have happened through miftake,

# Of balancing the Ledger, and raifing from it an-Inventory, to begin a new Set of Books.

MERCHANTS commonly once a-year balance or clofe their Ledger, and raile from it the materials of an Inventory to a new fet of books, for the enfaing, year... Now, Now, to make the method of doing this plain and intelligible to a learner, it must be observed, that, by the word Balance, merchants understand the difference betwixt the fums on the Dr and Cr fides of any accompt. Which difference being entered on the defective fide, the accompt is faid to be balanced; that is, to have the fums of the Dr and Cr fides evened, or made equal. And the fides of the feveral accompts throughout the Ledger being thus evened, and the total fums formally fet down on the foot of the accompts, the Ledger is faid to be balanced, clofed, or finished. Again, in order to underfland how the new Inventory is formed from the old Ledger, it must be observed, that these balances or differences of the fides of accompts, are of different kinds. In fome accounts, the balance is, the gain or lofs made upon the fale of goods; in fome, the balance is, the price of goods remaining unfold; and in others, it is a debt due to, or by the merchant, &c. Now, balances of the first kind, viz. of gain or lofs, must be diftinguifhed from the reft, and carried to the Profit and Lofs accompt; which being done, the balance or difference of its fides, will be the gain or lofs made upon one year's trade, and goes to the Stock-accompt. All the other kinds of balances must be brought together into one space or folio, under the title of Balance-accompt, and are the very articles of which the Inventory is made up. The molt natural method of balancing the Ledger is, first to point out what is contained upon the Dr and Cr fides of each accompt, and confequently what the balances are ; and then, to fhew the mercantile and approved way of going to work, in clofing the Ledger, collecting the balances, and converting them into a new Inventory. This we shall do in the form of problems.

#### PROB. I.

#### What the Balances in the Accompts of proper Trade are.

# § 1. What the Balances in proper domestic Trade are.

#### 1. Cash-accompt, Nº 1. and 61.

CONTAINS, upon the Dr fide, the ready money which the merchant had at firit, or when the books were begun; together with all he has received fince that time. The Cr fide contains all the payments he has made, or the money he has given our. So that the difference of the two fides is, the ready money he has by him; and therefore this accompt is clofed, by being credited by Balance, for the faid difference.

#### 2. An Accompt of Goods, Nº 2. 3. 11. 12. 14. 18. 20. 21. 27. Cc.

Contains upon the Dr fide, the prime coff and charges; and, upon the Cr fide, the fale or difpofal of them. So that there are here three varieties. 1. When the goods are all difpofd of, which is known by the inner columns being equal, the difference of its fides is, the gain or lofs made upon the fale; and fo is clofed, by charging it Dr to Profit and Lofs, for the gain, if the Cr fide be heavieft or giving it credit by Profit and

Loofs, for the lofs, if the Dr fide be heavieft. N° 2, 11, 14, 18, 56, 2. When none of the goods are difpoled of, which will appear by the Cr fide being empty, then it is clofed by Balance, for the whole fum on the goods are difpoled of, which will appear by the inequality of the quantity-columns; this cafe requires commonly two clofing entries, viz. Firft, the accompt mult be credited by Balance, for the goods remaining, valued at the prime coft; which equals the inner columns: After this, if the money-columns be unequal, it mult be made Dr to, or Cr by Profit and Lofs, for the gain or lofs made upon what are fold; which evens the outer columns, and clofes the accompts. N° 3, 12.

Note 1. If the goods are of different kinds or prices, as they should be diffinguished, when polited to the Ledger, by different numbers, or feparate inner columns; fo care mult be taken, in balancing the accompt, to mention the kind of goods remaining unfold, and to value them at their own prices.

Note 2. A merchant may, at any time, know what goods he has on hand, by comparing the inner columns of the Accompts of Goods, without being put to the trouble of infpecting his warehoufe, and weighing or meafuring the goods themfelves.

Note 3. If there be inlack or outcome of goods, that is, defect or excefs in weight or measure, it will happen, when the goods are all difpofed of, that the inner columns will not be equal. In this cafe, the balance or equality mult be relored, by inferting as much in the deficient column as will make it equal to the other, writing the words *Jntack*, *Broke*, *Loft in weight*, *Ullaged*, *Outcome*, or the like, before it, as the reafon why it is added 1 but nothing goest to the morey-columns.

#### 3. Plate and Jewels.

This account contains, on the Dr fide, the things of that kind you are poffedfed of; and, like an accompt of goods remaining on hand, is clofed, by being credited by Balance.

### 4. Perfonal accompts, Nº 5. 6. 7. 9. 10. 13. 15. Cc.

Contain, upon the Dr fale, the debts due by the perfon to the merchant, with the payments made upon any other fcore by the merchant to him. The Cr fale contains the payments made by the perfon to the merchant, with the debts due by the merchant to the faid perfon, upon any other dealings. So that there are here two cafes. if, If the Dr fale be heavieft, the difference is a debt due by the perfon to the merchant. N° 13.24,  $c_c$ . adby, If the Cr fale be heavieft, the difference is a debt due by the merchant to the perfon. N° 15.57. And in both cafes the accompt is clofed, by making it Dr to, or Cr by Blance, for the difference of its fales.

#### 5. Bills receivable, Nº 25.

This is a general perfonal accompt, and contains upon the Dr fide, bills accepted, and payable to the merchant. The Cr fide contains the payments he has received. So that the difference of its fides (if there be any) is, what is yet unpaid: And the accompt is clofed, by giving it credit by Balance, for the faid difference.

6. Bills

#### 6. Bills payable, Nº 52.

This is an accompt of the fame nature with the former; and contains, upon the Cr fide, the bills accepted by the merchant, payable to others; and, upon the Dr fide, the payments he has made. So that the difference of the fides (if there be any) is the bills yet unpaid: And the accompt is clofed, by charging it Dr to Balance.

#### 7. Bills of Exchange.

This accompt exhibits, on the Crhife, all the bills you draw on your factors or correspondents; and the Dr fide thows what of them are accepted, protefled, or yet outflanding; and is clofed, if the fides happen to be unequal, by being deviced to Balance, for the bills out-flanding, viz. the bills of whofe acceptance you have hitherto had no advice.

#### 8. Bonds.

This accompt exhibits, on the Dr fide, all the bonds you have received, and on the Cr fide, what of them are paid, or out-tlanding; and is clofed, if the fides happen to be unequal, by being credited by Balance, for the bonds yet unpaid.

#### 9. Suspense-accompt, Nº 34.

Contains, upon the Dr fide, the goods fent off; and upon the Cr fide, either the fame goods returned, or advice from yoar correfpondent that he defigns to keep them, or the price fent up. So that either the fides of this accompt are equal, and then the accompt clofes of itielf; or, if there be any difference, it is owing to your having hitherto had no advice concerning fome of the goods lent off; and in this cafe the accompt is clofed, by being credited by Balance, for the faid difference.

#### 10. Foreign Coin, Nº 26.

Contains, upon the Dr fide, the value at which the forceral pieces are received; and on the Cr fide, the value at which they are put off. In clofing this accompt, there are three cafes. vf, If the pieces are all difficied of, the accompt is clofed, by being debited or credited to or by Profit or lofs, for the gainor lofs made by them. sdy, If none of the pieces are yet difficied of, it is clofed by being credited by Balance, for the whole value on the Dr fide, sdy, If part of them are difficied to for an end of the yet on hand; in this cafe, the accompt mult fifth be credited by Balance, for value of the pieces on hand; and if atter this the money-columns fill remain unequal, it mult be debited or credited to or by Profit and Lofs, for the laid difference; which is the gain or lofs made upon the pieces difficed of a.

#### 1. Wagers Accompt.

Contains, upon the Dr fide, the confignments made when the wagers were entered into. The Cr fide contains the decifions of the wagers. So that here occur two varieties, viz, 1/f, If all the wagers are determined, the difference of the fides will be the gain made upon those decided in favour of the merchant; and the accompt is clofed, by being charged Dr to Profit and Lofs, for the faid difference. 2d/y, If any of the wagers are yet undecided, the accompt mult first be credited by Balance for them. A firer which, if the fides are fill un-

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equal, it must be charged Dr to Profit and Lofs, for the difference.

#### 12. Deceafed Perfon's Estate.

The Dr fide of this accompt exhibits the legacies, bills, or debts, you the executor have paid on account of the perfon deceafed; and the Cr fide thows what he did poffeffed of: And the accompt is clotd, by being made Dr to Profit and Lofs, for the difference of its fides; which is the fum that falls to you the executor.

#### 13. Accompts of Ships, Houfes, and other Poffeffions, N° 4. Contain, upon the Dr fide, what they coft at first, or

Contain, upon the Dr fide, what they coît at fift, or are valued at, with all charges, fuch as repairs, or other expenses laid out upon them. The Cr fide contains, (if any thing be writtupon it), either what they are fold or exchanged for, or the profits ariling from them; fuch as freight, rent,  $c_c$ . Here there are three cales. 1/2. If nothing be written upon the Cr fide, it is clofed, by being credited by Balance. 2dy, If the Cr fide be filed up, with the price of the thin, house,  $c_c$ . fold or otherwife difpoled of, then the difference of the fides is clofed, by being debited or credited to or by Profit and Lofs. 3dy, If the Cr fide contain only the freight or rent; in this cale, first charge the flip, houfe,  $c_c$ . Dr to Profit and Lofs, for the freight or rent; and then clofe the accompt with Balance. N° a.

#### 14. Houfe-expenses, Charges of Merchandize, Refufil of Bargains, Interqu²-accompt, Infurance accompt, and all others of the like nature, that are diburkments for which nothing comes in, or pure incomes for which nothing goes ut. N° 65, 42, 35.

Contain, upon their Dr fides, the articles of lofs, and upon the Cr fides the articles of gain; and are clofed, by being debited or credited to or by Profit and Lofs, for the difference of their fides.

#### 15. Profit and Lofs, Nº 28.

Contains, upon the Dr fide, the articles of lofs, and on the Cr fide the articles of gain. To this accompt are carried, not only whatever comes in courfe to it from the Journal, but allo all the articles of gain and lofs that occtr in clofing the Ledger-accompts. After which, the Dr and Cr fides being added up, their difference is the neat gain or 10s made fince the books were begun; and therefore this accompt is clofed, by being debited or credited to or by Stock, for the difference of its fides.

#### 16. Stock-accompt, Nº 8.

As gathered from the Journal, contains, upon the Dr fide, the debts due by the merchant when the books were begun. The Cr fide contains his ready money, cffects, and debts due to him at the fame time. But then, to this accompt, as it now flands, there is brought, at clofug of the Ledger, the difference of the fides of the Profit and Lofs accompt. After which, the Dr and Cr fides being added up, and compared, their difference will be the merchant's prefent neat flock; and the accompt is clofed by Balance.

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§ 2.

# § 2. What the Balances in proper Foreign Trade are.

# 1. Voyage to, or from -----, Nº 16. 40. 47.

Contains, upon the Dr fide, the prime coll and charges of the cargo. The Cr fide is either empty, or it contains the receipt or difpofal of the goods by the factor, or perhaps returns made for them. There are therefore here two cafes. 1/A, If the Cr fide be empty, the fhip is fill at fca, or, at leaft, there has been as yet no advice, of her arrival 7 and the accompt is clofed, by giving it credit by Balance. 2d/s, If the Cr fide be filled upon the voyage; and accordingly the accompt is clofed by being made Dr or Cr to or by Profit and Lofs. If the fums of the fides happen to be equal, there is neither gain nor lofs on the voyage; and the accompt clofes of it.elf.

# 2. A. B. my Accompt of Goods.

Contains, upon the Di fide, the goods configned to, and received by the factor; and on the Cr fide, the difpofal of the faid goods. This accompt balances exacily as an Accompt of goods in proper domefic trade.

# 3. A. B. wy Accompt on Time.

Contains, upon the Dr fide, the debts due to the factor, for my goods fold by him on time. The Cr fide contains the payments made by debtors to the factors. So that, if there be any difference of the fides, it is the debts yet out flanding: And the accompt is clofed, by giving it credit by Balance.

# 4. A. B. my accompt-current, Nº 41. 53.

Contains, upon the Dr fide, the money in the factor's hands, received by him of the fales of my goods, with the remittances I had fent him, or payments I have made him upon any other account. The Cr fide contains the payments or remittances he has fent me, with the debts I owe him upon any other fcore. In clofing this accompt, there are two cafes. 1A, If the inner columns, which contain the foreign money, be equal; then, if there be any difference-between the outer columns, it is the gain or lofs m. de by exchange; which flows from the different rates of exchange at which thefe debts have been charged and difcharged : And the accompt in this cafe is clofed, by being made Dr to or Cr by Profit and Lofs, for the difference of the outer columns. 2dly, If the inner columns are unequal, they must first be brought to an equality, by making the accompt Dr to, or Cr by Balance, for their difference, valuing the foreign money at the current rate of exchange ; which difference is a debt due by the factor if the Dr fide be heavieft, but due to the fastor if the Cr fide be heavieft. If after this the outer columns are unequal, their difference is, the gain or lofs made by exchange; and the accompt must be clofed, by making it Dr to or Cr by Profit and Lofs, for the faid difference ..

# PROB. II.

# What the Balances in Factory-accompts are.

# I. A. B. bis Accompt of Goods, Nº 48.

This accompt contains, upon the Dr fide, the charges paid by the factor. The Cr fide contains the fale or difpolal of the goods. In clofing this accompt, there are free varieties. 1/7, If the goods are all fold, and all the money received, this accompt is balanced, by being charged Dr, firlt to Profit and Lofs, for the factor's commission, at fo much per cent. after which, the difference of the fides is, the money due to the employer ; and is closed, by being again charged Dr to A. B. his Accompt-current, for the faid difference. 2dly, If the goods are all fold, but no money yet received, it is clofed, by being made Dr to Profit and Lofs, for the factor's commission, and to A. B. his Accompt on Time, for the out-flanding debts due to him. adly. If the goods are all fold, and only part of the money received. it is clofed, by being made Dr to Profit and Lofs, for the factor's committion; to A. B. his Accompt on 1 me, for the out-ftanding debts ; and to A. B. his dec mptcurrent, for the employer's money in factor's hands. athly, If none of the goods be yet fold, it is clofed, by giving it credit by Balance, for the fum of the charges on the Dr fide. *sthly*, If only part of the goods are fold, and fo the accompt unfinified, the best way to clofe it is, by a double balance; that is, first charge it Dr to Balance, for the fum upon the Cr fide; and then give it credit by Balance, for the charges on the Dr fide. Thus the accompt will appear in the new books in the fame state that it did in the old.

#### 2. A. B. his Accompt on Time, Nº 49.

Contains, upon the Cr fide, the debts due by the who bought the employer's goods; and as thefe debts are paid in to the factor, it is charged Dr to A. B. kis Accompt-current, for the faid payments; and therefore, if, at clofing of the Ledger, there be any difference of its fides, it is the debts yet out-flanding; and is clofed, by being charged Dr to Balance, for the faid difference.

#### 2. A. B. his Accompt-current, Nº 36. 50.

Contains, upon the Dr fide, the money laid out by the factor for the employer's ufe, as in aniwering his bills, or remitting bills to him, or otherwife. The Cr fide contains the money in the factor's hands belonging to the employer. So that the difference of its fides is, the debts due by the factor to A. B, or by A. B, to him; and the accompt is clofed, by being made Dr or Cr to or by Balance.

Note, If the fador difjofe of the employer's good on truft, to perfons with whom he has private dealings of his own, it will be proper, in clofing their accompts, to divide the balance into two parts, viz. one due for the employer's goods, and the other due to or by himfelf.

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PROB.

#### 2. Voyage in Company, Nº 66.

# PROB. III.

What the Balances in Company-accompts are.

# § 1. What the Balances in the Accompts kept by a Partner are.

# I. A. B. my Accompt in Company, Nº 54.

Covrains, upon the Dr fds, the partner's inputs, and fhare of charges; upon the Cr fide, the returns made; and the difference is the gain or lofs. In balancing this accompt, there are two cafes. 1/f, If the accompt be finithed, i.e. if the goods be fold, and returns made, it is clofed, by being made Dr or Cr to or by Profit and Lofs. 2d/s, If the accompt be yet unfindinged, the belf way is, to clofe it with a double balance: that is, to make it Dr to Balance, for the fum of the Cr fdce, and give it credit by Balance, for the fum of the Dr fide.

#### 2. A. B. my Accompt-proper, Nº 55.

This accompt is merely perford, and cloked with Balance, for the difference of its fides; which is the debt due to, or by the company.

#### § 2. What the Belances of the Accompts kept by a Truftee in his own Books are.

Here ore the traffec clofe the company's accompts, he ought to make the double Journal entry following, if it be not done already, normal entry following, if it barges not yet flated to accompt, fuch as cellar-rent,  $\delta c$ , and to Proft and Lefs, for his own commillion, at for much *per each*, *addr*, stach partner's Accompt proper Dr to his Accompt in Company, for their refrective flates of the above charges and commillion. Thefe entries being made, the balances of the accompts are as follows.

#### 1. Goods in Company, Nº 58. 62. 71. 74.

Contains, upon the Dr fide, the prime coll of the goods flocked in, with all charges, and the truffee's commillion. The Cr fide contains the disposal of them. The difference of the fides is gain or lofs, to be divided amongit the partners. Here there are three cafes. 1st, If the goods be all fold, the accompt is clofed, by being debited or credited to or by Sandries, viz. to, or by each partner's Accompt in company, for their fhares of the gain or lofs; and to, or by Profit and Lo's, for the trustee's own share. 2dly, If nome of the goods are fold, then the accompt is clofed, by being credited by Sundries; viz. by each partner's Accompt in Company, for their fhares of the goods unfold; and by Balance, for the truitee's fhare. 2dly, If part of the goods are fold, and part of them yet remain not difpoled of, this cafe is a compound of the two former ; and accordingly the accompt is clofed, by making the entry mentioned in the first cafe, for the gain or lofs on those fold; and then, by making the ntry mentioned in the fecond cafe, for those not disposed of.

Contains, upor the Dr fide, the value and charges of the goods feat to fea. The Cr fide contains the receipt or difficial of them by the factor. The difference of the fides is gain or lofs. Here there are three cafes.  $1/R_1$  ff the Dr and Cr fides be equal, then the accompt clofes of itidif.  $z_i d/y_i$  if one of the fides exceed the other, then the accompt is clofed, by being made Dr or Cr toor by Sundries; viz, to, or by each partner's Accompt in Company, for their fhares of the gain or lofs ; and to, or by Profit and Lofs, for the truflee's fhare,  $z/dy_i$  If nothing be yet writ upon the Cr fide. then the accompt is clofed, by being motion of Sundries, viz, by each partner's Accompt in Company, for their fhares of the goods at fea₃ and by Blance. for the truflee's fhare.

#### 2. Factor our Accompt of Goods.

Contains, upon the Dr fide, the company's goods configned to, and received by the factor. The Cr fide contains the difpoil of them. The difference of the fides is gain or lois made upon the fale of them. This accompt has the fame warieties, and is balanced the fame way with *Goods in company*.

#### 4. Factor our Accompt-current.

Contains, upon the Dr fide, what money belonging to the company is in the factor's hand. The Cr fide contains the returns he has made in goods or bills. The difference is the debt due to or by the factor. This accompt is clofed, by being made Dr or Cr to or by Balance, for the faid difference.

# 5. Partner his Accompt in Company, Nº 59. 69. 70.

Contains, upon the Ĉr fde, the partner's inputs, vithhis fhare of charges, and of gain at cloie. The Dr fide contains returns for inputs diflored of, or goods remaining unfold, with the partner's fhare of loffes, if any. This accompt, after the preceding accompts are balanced, will always clofe of itfdf; as is evident by conidering what goes to the two fides of it: fo that if the balance of this accompt fail, the accomptant may conclude, for certain, that fomething in the company's accompts is wrong, or at leaft fome miftake has happened in clofing them.

# 6. Partner Fis. Account-proper, Nº 60. 67. 68.

Is a perfonal account, the difference of whole fides is the debt due to or by the partner, and is clofed with. *Balance*.

Note. If the defign of balancing the company-accompts be, not in order to know the flate of the company's affairs, but only that the old Ledger may be finithed, and the accompts carried to new books : the accomptant, in this cafe, may either balance them as above.direcked; or he may, if he pleafes, clofe all of them by a double balance; which is the cafieft and fhorteft way, and will bave the fame effect in the iffue.

# § 3. What the Balances of the Accompts kept by a Truftee in feparate Books are.

1. Goods in Company, and Voyage in Company, Have the fame things upon their Dr and Cr fides, as when kept in books along with other bufinefs; but are clefed with *Profit and Lofs in Company*, for the gain or lofs; and with partners *Accompts in company*, for their refrective thares of goods remaining unfold, or at fea.

#### 2. Call in Company,

Contains, upon the Dr fule, the fums of money given in by partners, and received from -alers for goods fold; the Cr fule contains the fums laid out; fo that the difference of its fides is the money on hand; and is cloied with *Balance in compary*.

# 3. Partner his Accompt in Company,

Contains the fame thing upon its Dr and Cr fides refpectively, as when kept in books along with other bufinefs; and, after the accompts of goods and voyages are balanced, will always clofe of itfelf.

# 4. Partner his Accompt. proper.

This and all perfonal accompts, as they contain the fame things upon their Dr and Cr fides, as their parallels, in proper trade, so they are all closed with *Balance in company*.

#### 5. Profit and Lofs in Company.

The difference of its fides is the 'gain or lofs made upon company-trade, and muft be charged Dr to the trullee his Accompt-proper, for his commillion; after which, it is clofed, (if no Stock-accompt is kept), by being made Dr of Cr to or by Sundries, viz. Each partner his accompt in company, for the refpective thares of gain or lofs. But if you keep a Stock-accompt in company, then this accompt is clofed with it; and the Stockaccompt is again clofed with the partners Accompt in in company.

#### 6. Balance in Company,

Contains, upon the Dr fidc, the company's ready money in the trinfle's hand, with the debts to the company, whether by partners or dealers; the Cr fide contains the debts due by the company, and that whether to partners or to dealers : A ndl if the books have been rightly kept, and duly balanced, the two fides of this accompt will always equal one another to a farthing.

Note. If you incline the goods remaining unfold, or at fea, thould appear upon the Balance-accompt, you mußt clofe the Accompt of goods and Voyages with Balance in company, for the value of the quantity not difpofed of, or at fea; and you may clofe the partners Accompts in company (which in this cafe will not clofe of themfelves), either with their Accompts proper, or with Balance in company, as you pleafe.

#### How the Balances are collected, the Ledger clofed. and a new Inventory formed.

WHEN you defign to balance your Ledger, in order to begin a new fet of books, proceed in the manner following.

Take two lheets or folios of loofe paper, rule them like the Ledger, and write on the heads or tops of them, the titles of the two following Accompts, viz. on the head of the one, *Profit and Loft Dr*, and *Contra Cr*; on the other, Balance Dr, and Contra Cr. Then, beginning with the Accompt of calh, go over every accompt in the Ledger, (omitting only the Accompts of Profit and Lofs and Stock, which muft be left open to the laft), and carry the articles of gain or lofs found on any of them, to the Profit and Lofs fheet ; and the articles of debt, or goods remaining, to the Balance fheet, without touching the accompts themfelves : e.g. Taking from the Trial-balance the fums of the Dr and Cr fides of the Cafh-accomnt. fubtract the one fum from the other, and, on the Balance fheet, make Balance Dr to Cafh, for their difference, being the ready money in your hands. Again, in an Accompt of goods that are all fold, taking the fums of the Dr and Cr fides, fubtract the one from the other, and, on the other facet, make Profit and Lofs Dr or Cr to or by the faid Accompt of Goods, for the difference of its fides. And in this manner proceed with every other accompt in the Ledger, according to their nature, as explained in the last fection.

Having advanced thus far, your next flep is, to add up the Dr fides of the Profit and Lofs fheet, and the Profit and Lofs accompt in the Ledger, into one fum, and their Cr fides into another; and, on the field fheet, make Profit and Lofs Dr Or Cr to or by Stock, for their difference: Which difference being carried to the Stockaccompt, add up its Dr and Cr fides, and carry their difference to the Balance fheet. Which being done, the total fums of the Dr and Cr fides of the Balance fheet will be equal to a farthing, if the books be right, and the balancing work truly performed: As may be thus demonftrated.

It is obvious, that the Balance finer, before the balance of the Stock-accompt is brought to it, contains, upon the Dr fide, the money and goods you have on hand, or at fea, or in the hands of factors, with the debts due to you; the articles on the Cr fide are the debts due by you to others: So that the difference of its fides is your prefert worth, or near flock. Now, if the balance of the Stock-accompt be allo equal to your prefert neat flock, it is plain, that it will even the fides of the Balance-accompt. But that it is fo, appears thus.

Your prefent near flock is equal to your near flock when the books were begun, with the addition of the gain, or diminution of the lofs, made fince that time: but the difference of the fides of Stock accompt, before the balance of Profit and Lofs accompt, be brought to it, is your near flock when the books were begun; and the balance of Profit and Lofs accompt, is the gain or lofs made fince that time; which, confequently, being brought to Stock-accompt, makes the balance of Stockaccompt equal to your prefent near flock; and therefore the balance of Stock-accompt evens the fides of Balanceaccompt.

If, after the balance of Stock-accompt is brought to Balance-accompt, the fides happen to be fill unequal, there has unqueltionably fome error been committed; which you mult find out by a careful review of the balancing work: for here the error mult lie, fince the books are fuppofed to have been examined, and found right, or made fo, before the balance-accompt be equal, other hand, if the fides of Balance-accompt be equal,

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all may be prefumed right. There is not, indeed, an abfolute certainty in the cafe: for, if you imagine two millakes committed, either both in the articles of Profit and Lofs, or both in the articles of Balance, or one in the former, and the other in the latter, both excelles, or both defects, equal, and on oppofte fides, it is plain this would not impede the equality of the Dr and Cr fides of the Balance.accompt. But then this is fogreat a cleance, that it is more than probable fuch a thing can never happen, and past too, without being diffeovered.

Having brought the two lides of the Balance-accompt to an equality, which is the teft of every thing being right, proceed to clofe the Ledger-accompts, thus. Firft, to the Profit and Lofs scompt, transfer the articles on the Profit and Lofs theet. Next, at the end of the Ledger, erect an Accompt of Balance, into which tranfcribe the Balance fheet. After which, return to the beginning of the Ledger, and giving the Cafh-accompt credit by Balance, for your ready money, draw a line crofs the money-columns on each fide, at the foot of the accompt; below which fet down the total fums, which will be now equal. Proceed in like manner with all the following accompts, transferring to each the refpective articles that belong to them, from the two fheets of loofe paper, inferting the referring figures in the folio-column, and writing the total fums on the foot of the accompt; by which means all the accompts in the Ledger will come to be balanced and closed; that is, evened and finished,

But here it will be proper to obferve, that merchants,

in balancing their Ledger, do not all go the fame way to work. For fome, inflead of proceeding according to the above directions, clofe their Ledger-accompts, and polt the clofing entries to the Accompts of Prolit and Lofs, and Balance, all at the fame time. And it mult be owned, that this way, prachided with care, will well couogh and/wer the purpole; but to polt the clofing entries in the firlt place, and then to clofe the accompts, feems to be the furer and better method.

The Ledger being now clofed, the next thing to be done is, to begin a new fet of books; in order to which, a new inventory mult be fetched from your old books, as the foundation of your future trade in the new. Now, it is plain, as fift view, that the feveral articles on the Dr fide of the Balance-accompt, being the particular items of your effects, and debts due to you, make up the firft part of the Inventory; and the feveral articles on the Cr fide, except the lift, being the debts due by you to others, make up the fecond part of it: and accordingly in your new Journal, the feveral particulars on the Dr fide mult all of them be made Drs to Stock, and Stock Dr to the feveral particulars on the Cr fide; stand Stockaccompt in your New Ledger will (fand thus:

Stock Dr. To Jacob Ruffel. To H. V. Beck, Scc.

Contra Cr, By Cafh, By Indian chints, &c

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WASTE-

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(1)	WASTE-BOOK. (2)
	W. B January 21ft l. 's. d.
WASTE-BOOK.	N° I. Sent as an adventure to Jamaica, in the
	2. mip Hopewell, Captain Gordon malter, con-
	/ figned to William Boyd, the following goods, [marked and numbered as per margin, viz.]
Edinburgh, the ift of January 1769.	1. s. d.
	70 pieces of my own duroys, 2 91 00 0
An Inventory of the money, goods, 1. s. d.	6 pieces holland, prefently.)
and debts belonging to me A. B. as	bought of Jacob Green, at > 108 00 0
alfo of the debts due by me to others, viz	18% to pay at 2 months,) Paid charges, till on board, 14 11 4
Ville	Paid alfo premium to Simon
I. s. d.	Smith and company, for 2 10 00 0
Have in ready money - 12000 00 0 Alfo 2000 yards fine linen, at?	infuring 200 l. ) 223 11.04
25.6d. 5 250 00 0	G. 4.
at 241. 105. 367 10 0	Paid Jacob Ruffel, in full for druggets, 97,10,00
	F. 4.
(freighted by Mr Steel and 248 10 0	Bought of Edward Harley 1000 yards
baddes) with repairs, coft	broad cloth, at 135.6 d.
-John Harris owes me?	l. s. d.
per note, on demand, 5 4, 00 0 — Thomas Freeman owes)	Paid him part in money, - 330 00 0 Given him a bill on John Har-2 45 00 0
me per bill, due 2d Febru-> 96 00 0	ris for
ary next, )	Reft due at 3 months, $-30000$ $675000$
per bond, dated the 11th	B. 7.
Nov. last, and payable > 300 00 0	Received of Thomas Freeman in full, 9600 00
Mart. next, with interest	E. 4
I3407,0000	16th
T C II	Bought for prefent money the goods fol- lowing, viz.
I owe as follows.	l. s. d.
1 To Joseph Martin, on de- 2 36 00 0	90 pieces kerfeys, at 61 540 00 0 120 pieces fultians, at 371.6d. 225 00 0
To Sir Ifaac Crifp, due 1st 200 00 0	765 00.00
of June next, - 5 120 00 0	B. n. I.
A. 156 00 00	/ Sold 10 pieces druggets, at 81.31. for
6th	ready money, 8. 1000 C. 1. E. 1.
Bought for ready money, 40 pieces cam- brics, at 2 l. 16 s.	26 2 0
B. I. F. I.	/ Sold George Young 400 yards broad cloth,
Bought of John Vernon 100 pieces du-	at 14s. to pay at 1 month, 280000 C. 3.
roys, at 26s. to pay at two months, 130000	4th
В. з.	/ Sold John Keil my 90 pieces kerfeys, at 61. 7 s.
Paid Joseph Martin in full, - 3600,00	
F. 4.	Received in part, 300 00 0
Bought of Jacob Ruffel 26 pieces drug-	Reft due at 20 days, 271 10 0
gets, at 71. 105	C. 5.
. <i>I. J. d.</i>	Paid John Vernon, in full for duroys, 130,0000
Reft due on demand, - 97 10 0	F. 4.
1950000	Lent Jacob Spencer, upon bond, for 6
B. 5.	months, at 5 per cent 1000 00 00
	F. 2.

R O O K-K E E PING. WASTE-BOOK. WASTE-BOOK. (3)(4).1. 's. d. 1. s. d. -April 30th .--March 17th .-Sold Jacob Prefton 200 yards broad cloth, Bartered with George Dennis 1. s. d. at 14s, and 2d, for payment whereof he has 1000 yards linen, at 2s. od. 137 10 0 given me a bill on Henry Sidney, payable at And 2 pieces Indian chints, at 251. 50 00 0 187 1000 fight; the fum is 1411304 C. 2, F. n. 4. For 17 bags cotton, containing" 42 C. 2 Q. neat, at 3 /. 15 s. > 159 07 6 - 22d. per C. Sold Richard Stone 400 yards broad cloth, And 12 lb. cloves, at 9s. 1d. 5 09 0 at 14 s. 3 t. d. which he has paid, as follows, wiz. 164 1606 1. s. d. D. 4. Given me 26 moidores, at 27 s. 35 02 0 --May 3d .--Given me in Britifh coin, 150 14 8 Paid Edward Harley, in full for broad And for the reft, an assignment { 100 00 0 000000 on G. Digby, F. 4. 285 1603 - 7th.-C. 4. F. n. 8. Sent Nathaniel Napier, in the country, 10 pieces druggets, defiring him to take them a Paid Jacob Green in full for holland, as 7 1. 15 s.; if not, to return them on my follows, viz. charges. 1240000 C. n. 4. Given him my 26 moidores at 26s, 6d, 24 00 - 13th. -And the reft in Britifh coin, -Paid Simon Smart, as a penalty for refufing 73 II -- 1080000 a bargain of Norwich fluffs, 2 02 00 F. 4. & n. 8. B. n. 2. -- 18th.-Received of Henry Sidney, in full of Jacob Shipped on board the Swan, Robert Scot Prefton's bill, Nº 1. mafter, by order and for account of John Jef-1411304 E. 4. F. n. 4. & 9. 2 fop merchant in Genoa, the following goods, -April Ift. -/ marked and numbered as per margin, viz. Received of John Keil, in full for ? 8 tun lead, bought of George 280 00 / kerfeys, the fum of - -Dennis, at 131. 10 s. to pay { 108 oc Abated him, on account he comat I month, plains two of the pieces proved not 7535 lb. tanned leather, prefentfo good as the reft, ly bought for ready money, at 219 16 d. E. 6. Paid cuftom and other charges IO IC - 6th. -Due to George Aiton for packing, Received of George Young, in full for broad My commission at 25 per cent. 8 10 cloth, 280,00,00 Paid Simon Smith and company, E. 4. for infuring 350% on the whole, - 10th. -My commission on ditto, at 1 per Bartered 2 pieces Indian chints, at 25 1. for cent. 40 pieces lockrams, of the fame value, viz, at O. n. 1. 2. 3. - 22d .---16th.-Paid George Auton, in full for packing John Bartered 1000 yards linen, at 2 s. 8 d. for 10500 the following goods of the fame value, viz. O. n. 3, -21ft. -I C. cochineal, valued at 108 16 0 Drawn my bill on John J. fop in Genoa, for 64 lb. cinnamon, at 7 s. 8 d. 24 10 8 960 dollars, payable to George Stapleton, or 133 06 08 order, for value here received, at 50 d'. D. 3. P. 3. -22d.-- June 3d. -Bartered 6 pieces Indian chints, at 241, Dr George Friend is deceafed, and has left 15 s. for me a legacy, payable by his executor John Vernon, the fum is 200 00 00 8 bales muslin, at 121. 161. 8 E. n. s. The balance I have received in money 46 - 8th. -18 1000 Paid Sir Ifaac Crifp in part, 80,00,00 D. n. 2. F. 4.

596	BOOK-KI	E E P I N G.
	() WASTE-BOOK.	WASTE-BOOK. (6)
	1. s. d.	[ l.   s.   d.
1	Nathaniel Napier writes me, that he de	Drawn my bill on William Boyd in Jamai-
1	fighs to keep the 16 pieces of druggets feat him	ca, payable to Edward Dupper, or order, for
1	the 7th of May laft, and promifes payment.	value due by ditto Dupper, at 10 days, 108 007
	viz. the one half against the 1st of August	L. 2.
	next, and the other half at Martinmas, the whole being	J. P. Shipped on board the Dolphin, configned to
	C. n. 4.	Nº 1. John Perkins merchant in Hamburg, to fell
		2. for my account, the goods following, marked
1	Received advice from William Boyd in Ja- maira, That he hath received and fold my ad-	3. and numbered as per margin, viz.
	venture, the next proceeds, as per accompt of	My 5 hhds fugar, valued at - 59 17 0
	fales, amounting to 30.4 l. 7 s. In return for	18 pieces calicoes, bought of)
	which, he hath put on board the fame fhip the	facob Ruffel, at 21. 155. 49 10 0 to pay at 6 months,
	following goods, defiring me to draw for the reft, viz. I. s. d.	9 Fother land prefeatly houghs
	6 barrels indigo, containing)	for ready money, at 12/. 18s. \$ 103 04 0
	126 lb. per barrel, at 21. 81 18 00	Paid cultom and other charges, 14 06 8
	2 d. per lb. ) 5 hogheads pymento, contain-)	G. n. I. 226 1708
	ing in all 1535 lb. and 6 d. > 38 07 06	
	per lb.	Received of Edward Dupper, in full for my bill on William Boyd, 10811 or
	5 hogheads fugar, containing 59 17 00	bill on William Boyd, 108 1:07
	Charges as per his invoice, 15 04 11	August 3d
	Balance in his hands, - 108 19 07	Received of Nathaniel Napier, in part for
	H. 5.	druggets, 6.0000
	22d	6th
1	Settled accompts with George Dennis, and paid him in full,	/ Lont Edward Harley upon bond, for three
	paid him in full, 850600	months, at 5 per cent. $-$ 400 oc 30
		1 Oth
1	Paid Sir Ijaac Grisp in full, - 400000	Received from on board the Griffin, John Temple malter, the following goods, to fell
		for account of Herman Van Beek, merchant in
1	Paid shop-rent for half a year, viz. from Ja-	Amflerdam, viz. 18 C. flax, and 14 butts
	nuary 1. to July 1 120000 F. 12.	Paid cuftom, freight, wharfage, porterage,
		er 141205
1	Paid my fhopkeeper his bill of postage, and	M. 1
	other petty charges, 212'08 F. 12.	Sold Herman Van Beek's 14 butts madder,
	oth	containing 168 C. at 2l. 10s. per C. for ready
1	Ship Hopewell is arrived fafe with my goods	mon: y, 4200:00
	from Jamaica; freight, duty, and other charges 97 2,00	23d
	K. n. 2.	/ Sold to Thomas Freeman, for account of
,	Sold John Dyer my fix barrels indigo upor	Herman Van Beek, 18 C. flax at 31. to pay
1	the key, at 4s. 3d. per lb.	N. 2. 540-00
	1. 1	Paid ftorage, brokerage, and other charges
	Received in part, 80 13 Reft duc at 6 months, 80 00	on Herman Van Beck's goods, 12:06
	1601500	N. 4.
	K. n. 2.	My commission on 4901. at 2 ¹ per cent.
. /	Brought into my warehoufe I. s. d.	comes to
	My 5 libds pymento, containing 2 . 0	N. 4.
	And alia my c hhds fugar, con-2	
	taining 62 C. at 10s. ter C. S 39 17	
	K. n. 2. 98 0. 26	
	1 A. u. 2. [ ] ]	Auguft .

BOOK-KEEPING.

597

WASTE-BOOK. (8) WASTE-BOOK. (7) 1. s. I d. -September 20th .---- August 30th. --John Perkins hath remitted me in full, ex-Nº1. By order of Herman Van Beek, I have thip-2. ped on board the Weafle floop, Thomas Dyke change at 34 s. in bills on the following perfons mafter, bound for Amfterdam, the goods folviz. 5. d One, on John Alfton, for 80 00 0 lowing, marked and numbered as per mar-One, on Facob Finch, for 120 00 0 gin, viz. One, on Stephen Morden, for 38 07 83 1. s. d My 5hhds pymento, containing L. 5. 2380708 1535 lb. which I value at 10d. \$ 63 19 2 -- October 4th .-Edward Hopkins and myfelf have agreed to per lb. 12 hhds tobacco, prefently bought for ready money, containing 60 62 10 0 go equal halves in 10 hhds tobacco, he to be manager; my half fhare, which I have paid C. at 21 d. per lb. him down, comes to Paid cuftom and other charges, Q. 1. 7 18 2 Due to James Wright for cooperage 0 12 8 -9th .--My commission on the whole, at ? Edward Hopkins having disposed of our to 3 07 6 bacco, has paid me my proportion of neat pro 21 per cent. 1380; 25 ceeds, as follows, viz. 1. s. d O. n. 1. 3. Paid me in money 27 07 4 Given me a bill on Richard Ad- 2 - 31ft. -45 00 0 1. s. d difon for the reft Paid James Wright in full for 2 R. I. n. I. 7207 34 0 12 0 cooperage, The abatement allowed by him is, 0 00 8 Delivered to Edward Hopkins, 40 pieces cambrics, to fell for our account, each 1, va 012 38 N. n. 2. O. n. 3. lued at 21. per picce, 1200000 -September 1ft, --Q. 2. Our fhip the Britannia is arrived from Bar--itth.-Received of Edward Hopkins, in full for his badoes, and Mr Steel has paid the owners in full for freight. My 1 part, which I have rehalf-fhare of 40 pieces cambrics, 60 00 00 ceived, is Q. n. 2. 721000 E. 10. -20th. Edward Hopkins has fold our cambrics for -- 2d.--Accepted Herman Van Beek's bill on me, prefent money, and paid me niy part of neat payable to William Sabin at fix days fight ; the proceeds, as follows, viz. 1. s. d fum is 20000000 Given me 72lb. cloves, at 9 s. 32 08 00 P. 2. F. n. 4. & 9. The reft in money, 20 00 00 -8th.-Remitted Herman Van Beek a bill of 584 R. I. n. I. guilders, drawn by Joseph Buchan on R lph -21ft. -Roger merchant in Amfterdam, value paid here ; Bought of James Ward 90 pieces stuffs, at exchange at 36s. 6d. is 530608 21.8s. to pay at 2 months, P. 4. B. 3. -toth --22d.-Paid William Sabin in full for Van Beek's bill 200000 Paid lofs of a wager on a horfe-race, 2 02,00 P. n. r. F. n. 4. & 9. F. 14. Received of Jacob Spence 6 months intereft Bought in company with George Kent, each of 1000/, lent him, the principal being contione half, the fhip Phanix, for which we have nued in his hands for another half-year; the paid down our refpective fhares to the owners, fum received is amounting to 2500 30 6400000 E. 7. S. 2. n. 2. -22d. • -2 5th .-Received advice from John Perkins of Ham-The carpenter has brought in his bill of reburgh, That he hath received and disposed of pairs on the Phanix, which I have paid, 16 10 00 my goods, the neat proceeds, as per accompt of S. 3. fales, amounting to 4051. 51. 11d. Flemish, exchange at 34s. 5d. makes Sterling Mr Jones and company have freighted the 235 1000 H. 2. Phanix, for tear and wear of a voyage to Ca--28th. diz, at 221. per month, and have thereupon Received from the commissioners of the cuadvanced 1 month's freight, which I have reftoms the drawback on my 5 hhds fugar exportceived, 220000 ed to Hamburg, 805 T. I. n. I. G. n. 3. VOL. I. No. 25. October

598	ВООК	- K E	E	PING.	
	(9) WASTE-BOOK.			WASTE-BOOK. (10)	
		1. s.   d.		1. s. d.	
	The Parel Further 25th.		1	November 1 ith.	
	The Royal Exchange infurance-office has in- fured to us 600 <i>l</i> . on the <i>Phanix</i> , outward and		1	Paid one year's rent of my dwelling-houfe, viz. from Mart. 1764 to Mart. 1765, 40,0000	
	inward at 3 per cent. the premium, which I		1	F. 12.	, ,
	have paid, comes to,	18,0000	-	12th,	
				George Evans is broke, and I have compound- ed his debt of 300 l. at 12 s. per pound.	
1	Bought of Richard Owen, for account of		ľ	1. s.	
Ť	George Kent and myfelf in company, each 1,			The composition received is 180 00	
	4 pipes therry, at 26% - 104 00			The difcount is 120 co	
	5 pipes ditto, at 26% 105. 132 10			E. 5.	2
	Due on demand,	23610 20	ŀ		
	27th		1	Received of Nathaniel Niaper, in full for	
1	Adjusted accounts with George Kent, and		ſ	truggets, 620000	>
	received				
	Hishalf-fhare of my difburfements ?			Simon King, John Oker, and myfelf, refol- ving to make an equal joint adventure, we have	
			2.	put into company what goods each of us have	
	Received alfo his half-fhare of the price of 9 pipes therry, } 118 5 0			proper for the intended voyage, without regard	
	price of 9 pipes incriy, 5	1241000		to our due proportions, purpoling to adjust that matter with money.	
ł.	U. 1.			1	
,	Paid Richard Owen, in full for fherry			Simon King, 80 pieces ferge, at 440 00	
1	S. 1. n.	236 1000		John Oker, 70 pieces frize, at 41. 280 00	
	29th			I have put in my 90 pieces stuffs,	
	Sold Edward Turner our 5 best pipes sher- ry, at 291.			which I value at 27. 10s. 225 00 I have paid charges till on board, 27 10	
	l. s.			I have alfo paid Simon Smith and	
	Received in part, 120 00			comp. for infuring 900/, on our 22 10	
	Reft due on demand, - 25 00	1450000		faid adventure, - )9950000	
	Т. г.	14)0000		Shipped the whole on board the Thiftle, Capt.	·
,	November Ift		14	Bently master, configned to Philip Jenkins merchant in Lisbon, to fell for our account, be-	
1	Sold our other 4 pipes fherry, for ready money, at 27 l. 12 s.	110,0800		ng marked and numbered as per margin.	
	Т. 1.			V. 2. n. 2.	
	Received of Edward Turner, in full for our		/	Upon adjusting accompts with Simon King	
	ikerry,	25,00,00	1	and John Oker, there appears due to the	
	T. I. n. 2.				
	Paid carriage, cellar-rent, and other charges			From John Oker, - 51 13 4 And from me - 56 13 4	
	on our fherry,	3.02.00		Which we have paid, the total 2 108.06.08	2
	S. 3. T. 3. n. 2.			being S	'
1	My commiffion on the whole, at 11 per cent.		-		
·	amounts to	708 06	1	Simon King, John Oker, and myfelf, re-	
	T. 3. n. 2.		1	folving further to trade in company, have bought of George Wood 18 tuns oil of Galli-	
1	Paid George Kent, in full for his half-fliare		1	poly, at 291. 10s. due on demand, 5310000	>
	of neat proceeds on therry,	1220809	ŀ	S. 1.	
	U. 4.		1	Simon King, John Oker, and myfelf, have	
1	Received from Edward Harley, in full of his			paid George Wood, in full for oil, as follows,	
	bond dated 6th August last, with 3 months in-			viz. 1. s.	
	terest at 5 per cent. 1. s.			S. King has given him goods to 120 0	
	The principal is 400 00			John Oker has counted with him for 200.0	
	The interest comes to 5 00	10100		I.have paid him the reft in money, 211 0	
	E. 8,	405 00 00		U. 8. S. I. n. 531 2000	
		1 15		Simon	2 -

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BOOK-KEEPING.

(II) WASTE-BOOK. 1. s. jd. -November 21ft .-Simon King has evened our accompts, by To John Oker, 23 0 And to me, 34 0 57.0000 U. 7. & I. Sold James Fuller, I tun of our oil, to pay at 14 days. - -300000 T. I. ------December 2d.-----Sold George Young, 7 tuns of our oil, at 1. 5. 301. 105. Received in part, + -113 10 Reft due in 10 days, - - 100 00 Т. і. - 7th -Bartered 10 tuns of our oil, at 32 /. for 12 pipes Canary wine, of the fame value, viz. 1. 5. - 170 0 6 pipes at 281.6s.8d. And 6 pipes at 25 /. - - 150 0 320,00,00 T. 2. -13th.-

# Received of George Young, in full for oil, 1000000 T. 1. n. 2

WASTE-BOOK. (12) 1. 1s.d. -December 18th .-----Sold our 6 pipes best Canary, for prefent money, at 291. 12. s. - -177 1200 Т. т. -20th .-James Fuller is broke, and we have compounded his debt of 30%. at 8s. per pound, The composition which I have recei- } 12 0 The difcount amounts to 18 0 T. I. n. 2. 300000 -24th .--Simon King, John Oker, and myfelf, have parted the remaining 6 pipes Canary equally among ourfelves; which, valued at 251. per pipe, comes to 150 00 00 -27th --The Phanix is arrived from Cadiz, and Mr Fones has paid me, in full for freight, 22 00 00 T. I. n. I. Sold our Phanix to Mr Jones and company, to pay at 3 months, 700,00000 Т. 1. ----- 20th -----Laid out for the use of my family, fince the Ift of January laft, -200,00 00

E. 13.

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JOURNAL.

Edinburgh, the 1st of January 1769.

Sundries Drs to Stock, 13407 l.	l. s. d.
.I Calh, for ready money, 12000 00 0	
.I Linen, for 2000 yards, at 2	
I Indian chints, for 15 pieces.	
at 241. 105 5 307 100	
.2 John Harris, per note on de- ?	
Thomas Freeman, per hill)	
due Feb. 2 5 90 00 0	
-2 George Evans, per bond at 300 00 0	
•2	134070000
.2 Stock Dr to Sundries, 1561.	
.2 To Joseph Martin, on demand, 36 00 0	
.2 To Šir Ifaac Crifp, due 1ft of Juns, 120 00 0	15600.00
6th.	1,00000
2. Cambrics Dr to Calb, 112 l. Paid for 40 pieces, at 2l. 16s.	11200,00
2 Duroys Dr to John Vernon, 130 l.	
- Bought 100 pieces, at 26s. to pay at 2	
•3	13000,00
.2 Joseph Martin Dr to Cash, 361.	360000
.1 Paid him in full,	300000
-3 Druggets Dr to Sundries, 1951.	
.I To Cash, in part for 26 pieces, at 2 or 10	
To Faceh Rullel, for the reft, on?	
demand,	195,0000
.3 Voyage to Jamaica Dr to Sundries, 223 l.	
- II s. 4d. l. s. d.	
.2 To Duroys, for 70 pieces, at } of 00 c	
26 J. To Jacob Green, for 6 pieces)	
holland, at 18% to pay at 108 00 0 2 months.	
.I To Cafe, paid charges and 24 II 4	
premium, )	2231104
.3 Jacob Ruffel Dr to Cash, 97 1. 105.	
.I. Paid him in full for druggets, -	-97/10/00

AL.	TO IT D M A T	
		1. s. d.
	Broad Cloth Dr to Sundries, 6751.	
	1	
•		
	him, To Edward Harley, for the reft	
	at 3 months, 300 c	
	5th	675,0000
	Cash Dr to Thomas Freeman, 961.	
•	2 Received of him in full,	96'00'00
	Sundries Drs to Cash, 7651.	
	3 Kerfeys, for 90 pieces, at 61. 540 0	
_	3] Fustians, for 120 pieces, at 37 s. 2 and	
•	[ 6d <u>522</u> 50	765,00,00
	25th.	
-	<i>Ca/h</i> Dr to Druggets, 81 l. 10 s. Received for 10 pieces, at 8 l. 3 s.	811000
	March 1ft	
	George Young Dr to Broad Cloth, 2801. Sold him 400 yards, at 14s. to pay at 1 M ⁰ ,	280,0000
	Sundries Drs to Kerfeys, 571 l. 10s.	
	$\begin{bmatrix} Cafh, \text{ in part for 90 pieces, at} \\ 6l. 7s. \end{bmatrix} 300 00$	
÷ -		
	Ioth	571 10 00
	John Vernon Dr to Cash, 1301.	
•	Paid him in full for duroys,	13000 00
	Jacob Spencer Dr to Cash, 10001. Lent him upon bond for 6 months, at 5 per	
•	i cent. per ann.	100000000
	Bills receivableDr to Broad Cloth, 1411. 135.4d.	
÷	Sold Jacob Preston 200 yards, at 14 s. 2 d.	
	and received his bill on <i>Henry Sidney</i> for the whole, payable at fight,	1411304
	22d	
)	Sundries Dis to Broad Cloth, 2851. 16s. 8d. 1. s. d.	
:	4 Foreign Coin, for 26 moidores,	
	4 at 141.31d )	
	3 Cash, in British money, 150 14 8 Bills receivable, for Richard)	
	Stone's affignment on George 100 00 0 Digby, for the reft,	
	Digby, for the reit,	2851608
	23d	
-	3 Jacob Green Dr to Sundries, 1081.	
+ -	To Foreign Coin, for 26 moidores, 34 09	
	at 26 s. 6 d 3 34 09 I To Cash, for British money, 73 11	
,	Paid him in full for holland.	108,00,00
		March

	BOOK-K	E	EPING.		60	٤,
	(3) JOURNAL.		JOURNAL. (4)	1.	s.[4	ι.
	March 23d.	. 5	John Jeffop his accompt-current Dr to Sundries,			
·1 •4	Received of Henry Sidney, in full of Jacob	-	262/252			
	Prefton's bill,April 1ft	• 5	To George Dennis, for 8 tuns lead, 108 c at 131. 105. to pay at 1 month, 108 c			
	Sundries Drs to John Keil, 2711. 10s. I. s.	• I	To Cash, for 7536 lb. tanned leather, at 7 d. with cultom, infurance, &c. 241 5			
•1	Cafe, in full for kerfeys, 270 00	• 5	To George Aiton, for packing, 1 5 To Profit and Lofs, for my committion, 10 5			
-3 •4	Kerfeys, abated him, I 10 2710000			360	15 C	0
.1	Cash Dr to George Young, 2801.	- 5	George Aiton Dr to Cafo, 11.55.			
•4	Received of him in full for broad cloth, 280 10 00	• 1	Paid him in full for packing John Jeffop's lea- ther,	1	050	0
•4	Lockrams Dr to Indian Chints, 50 l. Received 40 pieces, at 25 s. in barter, for 2		Gash Dr to John Jessophis accompt current, 2001.			
• 1	pieces, at 25 / 50'00'08	-5	Drawn my bill on him, for 960 dollars, at			
	Sundries Drs to Linen, 1331. 6s. 8d.			200	000	0
•4	<i>Cochineal</i> , for 1 C. valued at 108 16 0	•3	June 3d. John Vernon Dr to Profit and Lofs, 2001.			
-4	Cinnamon, for 64 lb. at 7 s. 8d. 24 10 8	.6	Left me in legacy by Dr George Friend, and payable by ditto Vernon, his executor,	200		0
• 1	Received in barter for 1000 yards, at 2 s. 8 d.		Sir Ifaac Crifp Dr to Cafb, 80 l.			-
	Sundries Drs to Indian Chints, 1481. 105.	.1	Paid him in part,	8c	000	С
۰5	Muslin, for 8 bales, at 121. 16s. 1028	.6	Nathaniel Napier Dr to Sufpense accompt, 1241.			
-1 -1	Cafb, for the balance paid me, $462$ 1480000	- 5	Writes me, that he keeps the 16 pieces drug- gets fent him the 7th of May last, promising to			
	Received in barter for 6 pieces, at 24 /. 15s.		pay one half against the 1st of August, and the	124		2
- 5	George Dennis Dr to Sundries, 1871. 10s.		Sandries Drs to Veyage to Jamaica, 3041.75.			
1	To Linen, for 100 yards, at 21. 9d. 137 10	-	1			
• 1	To Indian Chints, for 2 pieces, at 25 /. 50 00				1	
	Delivered him in barter. Sundries Drs to George Dennis, 16416s. 6d.	.6	William Boyd my accompt current, for balance in his hands, 108 19 7			
-5	Cotton, for 17 bags, containing)		22d	30 .	:70	0
	42 C. 2 Q. neat, at 31. 155. 5159 07 6 per C.	-5	George Dennis Dr to Cash, 851.6s.6d. Paid him in full	80	16 31	6
.5	Cloves, for 12 lb. at 9s. 1d. 5 09 0 1641606		Sir Ifaac Crifp Dr to Cafb, 40 l.			
• >	Received of him in barter. May3d.	.1	Paid him in full	40	0000	5
.3	Edward Harley Dr to Cash, 3001.	•7	Charges of merchandize Dr to Cash, 121.			
• 1	Paid him in full for broad cloth, - 300000	• I	Paid fhop-rent for ¹ / ₂ year, viz. from January 1. to July 1.	12	0000	5
.5	Suffenfe accompt Dr to Druggets, 1241. Sent Nathaniel Napier 16 pieces, defiring him	.7	Charges of merchandize Dr to Cash, 21. 125. 8d.		1.	
	to take them at 7/. 15 s. or return them, 124000	• 1	Paid my fhop keeper his bill of postage, and other charges,	2	2 08	2
-5	Refufal of Bargains Dr to Cash, 21. 25. Paid to Simon Smart, as a penalty for refusing		Voyage from Jamaica Dr to Cafh, 97/. 125.		i	2
	a bargain of Norwich stuffs, - 20200	•1	Paid freight, duty, and other charges here,		1	
			Sundries Drs to Voyage from Jamaica, 1601.135.	97 1	2 00	)
		. 1	Cafh in part for 6 barrels indigo, con- taining 756lb. at 4s. 3/d. per lb. 80 13			
		.7	John Dyer, for the reft at fix months, 80 cc			
1	Vol. I. No. 26, 3	:6		60 1	3'00 July	

6	DO BOOK-KI	E P I N G.
	(5) JOURNAL.	JOURNAL. (6)
	July 10th. S.sndries Dis to Voyage from Jamoica, 981. 4 s. 6 d.	.7 Herman Van Beek his accompt current Dr Sundrics, 1381. 7s. 6d.
·•7	Pymento, for 5 hog/heads, con- taining 1535 lb. at 6 d. 38 07 6	.7 To Pymento, for 5 hogheads, con- taining 1535 lb. which I value 63 19 2
.7	J Sugar, for 5 hogheads, con-)	at 10 d. per lb. To Ca/b, for 12 hog(heads tobac-)
•0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	co, containing 60 C. at 2 ¹ / ₁ d. 70 08 2 per lb. and charges, . .? To James Wright, for cooperage, 0 12 8
	Brought into my warehoule.	$\begin{array}{c} \text{.6}  \text{10 Propt and } Lo[3, \text{ for my com-} \\ \text{miffion at } 2\frac{1}{2} \text{ per cent.} \end{array} \right\} 3 \ 07 \ 6 \end{array}$
·7 .6	<i>current</i> , 1087. 195. 7 d. Drawn my bill on him, payable to ditto Dup-	.8 Janues Wright Dr to Sundries, 125. 8 d.
•7	per, value due by him, at 10 days, 108 1907 22d. Voyage to Hamburg Dr to Sundries, 226 l.	s. d 1 To Cab, in full, 7 To H. Van Beek his accompt-current, 00 8
-	17 s. 8 d. l. s. d.	0 12 08
17 Cr.	To Sugar, for 5 hogheads, valued at 59 17 0 To Jacob Ruffel, for 18 picces callicoes, at 21. 153. to pay > 49 10 0	.1 Cafh Dr to Ship Britannia, 72 l. 10s. .1 Received my ¹ / ₄ of freight from Mr Steel, 721000
•1	at 6 months, To Cafh, for 8 fother lead, at 12 $l$ . 18 $s$ . and charges at 117 10 8	.7 Herman Van Beek Fis accompt-current Dr to .8 Bills payable, 2001,
	fhipping, )22617,08	Accepted his bill on me payable to <i>William Sa-</i> bin at 6 days, 200 00 00
.1	Cafh Dr to Edward Dupper, 108 l. 195. 7 d. Received of him, in full of my bill on William	.7 Herman Van Beek his accompt current Dr to .1 Cafh, 53 l. 6s. 8 d.
.1	Boyd, August 3d 108 19 07 Cafh Dr to Nathaniel Napier, 62 l.	Remitted him 584 guilders in Joseph Buchan's bill on Ralph Roger, value paid here, 53 0608
۰6	Received his first moiety for druggets, - 62 00 00	.8 Bills payable Dr to Cafb, 200 I. Paid William Sabin, in full of Van Beek's bill
• I	Edward Harley Dr to Ca/h, 4001. Lent him upon bond, for 3 months, at 5 per	on me, 2000000
	Herman Van Beek his accompt of goods, Dr to	.6 Received 6 months intereft of 1000 l. lent Ja- cob Spencer, 25,0000
• 1	them, 141206	.8 John Perkins my accompt current Dr to Voyage to Hamburg, 2351. 10s.
.1	Cafh Dr to Herman Van Beek his accompt of goods, 4201.	Received advice that he hath fold my goods, the neat proceeds amounting to $405 l$ . $5 s$ . $1\frac{1}{3} d$ . Flemisch, exchange at $34 s$ . $5 d$ . makes Sterling, 2351000
-/	Received for his 14 butts madder, containing 168 C, at 2 l. 10 s. per C 4200000	.1 Cafb Dr to Voyage to Hamburg, 81. 55. 41 d.
.2	Thomas Freeman Dr to Herman Van Beek his accompt of goods, 541.	-7 Received drawback on my 5 hogheads fugar exported, δ ος 04 ³ / ₂ :
•/	For his 18 C. flax, at 3 l. to pay at 6 months, 540000 - Herman Van Beek his accompt of goods Dr to	-4 Bills receivable Dr to John Perkins my accompt- -8 current, 238 l. 7 s. 8 [±] / ₂ d. Remitted to me in full of 405 l. 5 s. 1 [±] / ₂ d. ex-
•7	Cash, 11. 7 s. 6 d. Paid storage, brokerage, &c 10706	change at 34 s. in bills, viz. l. s. d.
·7	Herman Van Beek his accompt of goods Dr to Profit and Lefs, 121, 5s.	One, on John Alfton, for $-80000$ One, on Jacob Finch, for $-120000$ One, on Stephen Morden, for $-38078\frac{1}{2}$
	For my commission at 2 ¹ / ₂ per cent 120500	23807 238 07 28 *
	1.1.1.	1 October

**

BOOK-KEEPING.

602

IOURNAL. OU R N L. (3) 1.1815. 1. s. 1 d. October 25th ------ October 4th.----8 Ship Phanix in company with George Kent Dr to Edward Hopkins my accompt in company Dr to Ca/b. 181. Calb, 601. Paid him my half fhare of 10 hogheads tobac-Paid premium for infuring 600% to and from 60,00'00 Cadiz. to in his hands, oth. Sundries Drs to Edward Hopkins my accompt in George Kent his accompt proper Dr to ditts his accompt in company, 91. company, 721. 75. 4d. For his half thare of premium, . 26th . . Cafb, received in money, 27 07 4 Sherry in company with George Kent Dr to Rich-Bills receivable, for one on R. Ad-45 00 0 ard Owen, 236 1. 105. dilon, 7207:04 For 9 pipes, viz. 4 at 261. and 5 at 261. 105. due on demand, 236 1000 Sundries Drs to Cambrics, 1201. George Kent his accompt proper Dr to ditto his accompt in company, 1181. 5s. .8 Edward Hopkins my accompt in company, for my half thare of 405 For his half thare of 9 pipes therry, 1180500 60 CC pieces, at 31. - 27th .-Edward Hopkins my accompt pro-.9 Cash Dr to George Kent his accompt proper, 60 00 per, for his half thare, 1241. 105. 1200000 Received of him his half fhare of my difburfements on the Phanix, and also his half thare of ----- IIth. ---, Cash Dr to Edward Hopkins my accompt projer, the price of 9 pipes therry, 601. . Richard Owen Dr to Cafb, 2361. 10s. Received for his half fhare of cambrics. 600000 - 20th -Paid him in full for therry, -Sundries Drs to Edward Hopkins my accompt in --- 20th. -Sundries Drs to Sherry in Company with George company, 621. 8s. Kent, 145%. 1. 15. Cloves, for 72 lb. at 9 s. 32 8 1. Cafb, received in money, Cafb, in part for our 5 best pipes, at ? 30 0 120 00 620800 20% Edward Turner, for the reft, on de-.9 25 00 8 Stuffs Dr to James Ward, 2161. mand, .9 Bought 90 pieces, at 21. 8s. to pay at 2 145 0000 months, 2160000 -22d --8 George Kent his accompt in company Dr to ditto 6 Profit and Lofs Dr to Cafh, 2 l. 2 s. his accompt proper, 721. 105. .9 Paid lofs of a wager on a horfe-race, For his half fhare of 5 pipes fherry fold Ed-20200 ward Turner, at 29 1. 72 10 00 1 8 Ship Phanix in company with George Kent Dr to --November 1it .--.9 Calh Dr to Sherry in company with George Kent, Sundries, 6401. 1. 5 To cafe, for my half thare, 1101.85. To George Kent his accompt in com-Received for 4 pipes, at 271. 12 s. 110 ,800 320 0 pany, for his half fhare, 6400000 .8 George Kent his accompt in company Dr to ditte - 25th. -his accompt proper, 55 1. 4 s. .8 Ship Phanix in company with George Kent Ds For his half thare of 1101. 8s. received for •9 to Calb. 161. 105. 4 pipes fherry, Paid the carpenter his bill of repairs, 161020 .9 Cash, Dr to Edward Turner, 251. .9 George Kent his accompt proper Dr to ditto Kent .9 Received of him in full for therry, his accompt in company, 81. 5 s. For his half fhare of repairs, 80 .9 Sherry in company with George Kent Dr to Calk 31.25 .. . I Cafh Dr to Ship Phanix in Company with George Paid carriage, cellar-rent, &c. .0 2 22 00 Kent, 22 1. Received I month's freight, George Kent his accompt proper Dr to ditto his 2200 00 accompt in company, 1 / 11 s. .S learge Kent his accompt in company Dr to ditto For his half thare of carriage, cellar-rent, cc. 11:100 his accompt proper, II l. For his half fhare of I month's freight re 11/00/20 November

604 BOOK	с-к E	E P I N G.
(9) JOURNAL.		JOURNAL. (10)
	l. s. d.	.10November 22d l. s [d.
. Sherry in company with George Kent Dr to Pro-		.10 Oil in company with Simon King and John
.6 fit and Lofs, 71. 8s. 6d. For my commillion, at 1 for cent.	70806	Oker Dr to George Wood, 5311. Bought 18 tuns, at 291. 10s. due on de-
oGeorge Kent his accompt proper Dr to ditto his		.10 mand, 531 00 00
.8 accompt in company, 3 l. 14 s. 3 d.		Simon King his accompt proper Dr to ditto his
For his half thare of my committion, -	31403	.10 accompt in company, 1771. For his 1 fhare of 18 tuns oil, - 17700,00
•9 George Kent his accompt proper Dr to Cafk, 1221.		.10
Paid him in full for his half fhare of neat pro-	1	.10
ceeds on fherry,	1220000	.10 George Wood Dr to Sundries, 5311.
.9 Caft Dr to Sundries, 405 l.		
.3 To Edward Harley, for principal)		per, paid by him, - \$120 00
lent him the 6th of August 400 oc		.IC To John Oker his accompt proper, 200 00
.6 To Profit and Lofs, for 3 months }		.5 To Cash, paid by me, - 211 00
interest, at 5 per cent 5	405 00 00.	5310000
Noufe expences Dr to Cafb, 401.		Sundries Drs to S. King his accompt pro- per, 571.
Paid one year's rent of my dwelling-houfe,	400000	l. s.
Sundries Dis to George Evans, 300 l.		10 John Oker his accompt proper, paid 3 23 00
		.c Ca/b, paid to me, 34 00 57,0000
.c Profit and Lofs, abated him, - 120 c		.10
.2	300 00 00	.10 James Fuller Dr to Oil in company with S.
Cafh Dr to Nathaniel Napier, 621. Received of him in full,	62 00,00	King and J. Oker, 301. .10 Sold him 1 tun, to pay at 14 days, 30,0000
·0		.10 0.10
" Voyage to Lifbon in company with Simon King and John Oker Dr to Sundries, 995 l.		
l. s		.10 For his ¹ / ₃ thare, 100000
.10 To Simon King his accompt proper, } 440 00		John Oker, ditto, 100000
.1c To John Oker his accompt proper, 280 oc for 70 pieces frize, at 41.		Sundries Drs to Oil in company with S. King
To Stuffs, for 90 pieces, at 21. 105. 225 00 To Cafb, for charges and premium, 50 00		and J. Oker, 2131. 105.
.5 10 caps, for charges and premium, 50 or	9950000.	.9 Cash, in part for 7 tuns, at 30 l. 10s. 113 10
In Simen King his accompt proper Dr to ditto hi		.10 .10 .10 .10 .10 .10 .10 .10
10 Simon King his accompt proper I. 13 s. 4 d. 10 For his $\frac{1}{3}$ fhare of the voyage to Lifben,	331 13 24	10 Simon King bis accompt in company Dr to ditto
For his T mate of the topage to aprillip		his accompt proper, 711. 3s. 4d.
.10I7th	331 13 04	.10 01.
.10 Simon King his accompt proper Dr to Sundrie. 1081. 6s. 8 d.	, e	John Oker, ditto, 710304
l. s. d	1.	.11 Canary in company with S. King and J. Oker Dr to Oil in company with ditte, 3201.
.10 To J. Oker his accompt proper } 51 13	4	.10 Received 12 pipes, viz. 6 pipes at 281.6s.
.5 To Gafh, paid by me, - 56 13	1080608	3 d. and 6 pipes at 25 l. in barter for 10 tuns, at 32 l
	100000	Cafh Dr to George Young, 1001
		Received of him, in full for oil in company, 130000
	1.1	December

	ВООК	- K F	E P I N G.	605
	(II) JOURNAL.		JOURNAL. (12)	605
an grant	December 18th. Cafh Dr to Canary in company with Simon King and John Oker, 1771. 121.	l. s. d.		t s. d.
•11	Received for 6 pipes, at 291. 125.	1771200	.8 George Kent, 221. Received in full for freight,	220000
.10	Simon King his accompt in company Dr to ditto his accompt proper, 591.4s. For his 1 flare of 1771. 12s. received for		.8 George Kent his accompt in company Dr to ditte of his accompt-proper, 11 l. For his half fhare of 22 l. received as freight,	110000
	Canary,	590400 590400	.11 Mr Jones and company Dr to Ship Phanix in	
.10	Sundries Drs to James Fuller, 30 l.	390400	.8 company with George Kent, 7001. Sold ditto thip, to pay at 3 months, -	7000000
•9 •10	<i>Ca/b</i> , received in composition of his debt,		.8 George Kent his accompt in company Dr to ditto .9 his accompt proper, 3501. For his half fhare,	3500000
•10	Oil in company with S. King and John Oker, abated him,	3000.00	-9 Houfe expenses Dr to Cafh, 2001.	2000000
•10 •10	Simon King his accompt-proper Dr to ditto his accompt in company, 61. For his 1 fhare of 181, abated.			
.10	John Oker, ditto,	60000		
	24th. Sundries Drs to Canary in company with S. King and J. Oker, 1501.			
.10	S. King his accompt in company, for 2 pipes taken to himfelf, as his 50 00 fhate of what remains,			
.10	J. Oker his accompt in company, for 50 00			
•11	Canary, for 2 pipes retained, as my 50 00			_
		1500000		
	1.1		-	
Vol	. I. No. 26,	3	70 LED	JER

BOOK-KEEPING.

L E D G E R, 1769.

THE INDEX, OR ALPHABET.

	A		В.	1		D.	I E.	
	21.	Fol.	Fo		Fol.		E. Fol.	r. Fol
Aiton	(George)		Broad cloth Bills receivable Boyd (William) my acct-curt Bills payable		9 1 2 2			Freeman (Thom.) 2 Fuffians 3 Foreign coin 4 Fuller (James) 10
Green	G. (Jacob)		Harley (Edward) Hopkins (Edw.) my accompt in comp. Hopkins (Edw.) ? my acct proper \$	2 Jeffop(John) his 3 acct current Jones (Mr) and	5 5	K. Fol. Kerfeys 3 Keil (John) 4 Kent (George) 4 his accompt 5 Kent (Geo.) his 9 acct proper 5 King (Simon) 1 his accompt 10 his accom	Lockrams 4	M. Fol. Martin (Jofeph) 2 Maflin 5
Napier	N. (Nath.)	Fol 6	Oker (John) his } 1 acct proper } 1 Oker (John) his } 1 acct in comp. } 1	P. Profit and Lofs Pymento Perkins (John) my acct-curt	Fol. 6 7 3 7	Q. Fol.	R. <i>Fol.</i> Ruffel (Jacob) 3 Refuíal of bargains 5	S. Ship Britannia 1 Stock 2 Spencer (Jacob) 4 Sufpenfe-acct 5 Sugar 7 Stuffs 8 Ship Phœnix in 7 company 5 Sherry in comp. 9
Turner	T. (Edward	Fol. 1) 9	V. Vernon (John) Voyage to Jam. Voy. to Hamburg Van Beek(H.)his acct of goods Van Beek his ac- compt on time Van Beek his ac- compt outime Van Beek his ac- compt outime van Euchisac- compt outime van Euchisac- compt outime van Euchisac- compt outime van Euchisac- compt outime van Euchisac- van Euchi	W 3,Wright (James) 3,Ward (James) 6,Wood (George) 7 7 7 7	Fol. 8 8 10		Y, Fel. Young (George) 4	Z. Fol.

BOOK-KEEPING

	ВОО		K - K ]	EI	Ξ	PING.			607
	(I) LEDGER.	Fo	l. 1. s. 1d.			LEDGER. (1)	) E.	1 1. 1	
Nº	1		<i>i</i> . <i>J</i> . <i>a</i> ,				1		1
1769	$\begin{bmatrix} Cafb, & Dr \end{bmatrix}$			1760		Contra, Cr			
	To Stock, for ready money, -		12000 00 00		6	By Cambrics, for 40 pieces, at 21. 16s.	2	112	00,00
Feb.	5 To Thomas Freeman, received in full,		960000		15	By Joseph Martin, in full, By Druggets, in part for 26 pieces, at 71. 101.	2		00 00
Mar	5 To Druggets, for 10 pieces, at 81. 35. 4 To Kerfeys, in part for 90 pieces, at	3	8:1000		21	By Voy. to Jamaica, paid charges and prem.		24	11:04
	61.75	3	300 00 00	<b>E</b> 1		By J. Ruffel, in full for druggets, -	3	97	1000
	To Broad Cloth, in part for 400 yds, To Bills receivable of Henry Sidney	3	150 14 08		116	ByBroadGloth, in partfor 1000 yds, at 135.6d. By Sundries, as per Journal, -	3	330	00,00
	in full,	4	1411304	Mar	10	By John Vernon, in full for duroys,	3	130	00 00
Apr.	1 To John Keil, in full for kerleys, 6 To George Young, in full for broad	4	2700000			By J.Spencer, lent him for 6 M°, at 5 per c. By Jacob Green, in part for holland,	4	1000	1100
	cloth,	4	2800000	May	1 3	By Edward Harley, in full, -	3	300	00 00
	2 To Indian chints, a balance in barter, 1 To 7. Jeffop his accompt current,	15	460200 2000000			By Refusal of bargains,	5		02 00
	9 To Foyage from Jamaica, in part for	,	20000000		22	By George Aiton, in full, -	5		05 00
	indigo,	6	801300	June		By Sir Ifaac Crifp, in part,	2		00 00
Aug	o To Edward Dupper, in full of mybill. 3 To Nathaniel Napier, in part for	1	108 19 07		29	By George Dennis, in full - By Sir Ifaac Crifp, in full,	5	850	0000
	druggets,	6	6: 0000	July	2	By Charges of mer. paid 1 year's fhop rent,	7	120	.0000
	7 To H. V. Beek his accompt of goods, 1 To Ship Britannia, for freight,	7	420 00 00		5	By Charges of mer. paid poftage, &c. By Voyage from Jamaica, for charges paid,	7		1208
	o To Profit and Loss, for 6 months				22	By Voy. to Hamburg, for lead and charges,	7	117	1008
	interett of 1000 l 8 To Voyage to Hamburg, for drawback	6	250000	Aug.	6	By Edward Harley, lers him at 5 per cent. By H.V. Beek his acct of goods, for charges,	20.1		1206
	on fugar,	7	805041		23	By H. V. Beek his accompt of goods.	4	14	0706
08.	9 To Edward Hopkins my accompt in company,	8			30	By H. V. Beck his acct current, for tobacco,	7		0802
1	1 To Edward Hopkins my accompt pro-		270704	Sept.	8	By James Wright, in full, By H.V. Beek his acct-curt, remitted him,	0 7	520	1200 0608
	per,	8	6000000		I.C	By Bills Posable	0	2000	00 00
2	• To Edward Hopkins my accompt in company,	8	300000	00.	22	By Edward Hopkins my acct in company By Profit and Lofs, paid lofs of a wager,	8		00000
2	5 To Ship Phanix in company, for 1				_	by Ship Prochix in company, for my - thare.	1 8	320	0000
	month's freight,	8	220000		25	By Ship Phanix in company, paid repairs, By New accompt.	8	161	1000
			1448215 031				19		
								14482	15032
	2								1.
	Linen, Dr					Contra, Cr	ŀ		
\$769	Yards.			1769		Tards.			
Jan.	To Stock, at 2s. 6d. for 2000 To Profit and Lofs, gained,	2	2500000	Apr.	16	By Sundries, in bart. at 25.8d. for 1000	1	135	6 38
	101 rojn ana Lojs, gameu, j		201608		30	By George Dennis, at 2 s. 94. for 1000	5	1371	0( )0
			2701608			2000		2701	6 38
	3								
	Indianchints, Dr					Contra, Cr			
1769 Jan.	To Stock, at 241. 10s. for 15	2	367 1000	1769		By Lockrams, in barter, at 251. for 2			
Jum	To Profit and Lofs, gained,	6	31000	s.pr.	22	By Sund in bart. at 241. 15s for - 6		1481	00 00
	•			-	30	By George Dennis, at 251 2		500	00 00
			3710000			By Balance, remaining at 241.101 5	11	122 :	000
						1 15		-3710	0.00
	Ship Britannia, Dr				1	Contra, Cr			
1769				1769					
Jan.	To Stock, for ‡ part, To Profit and Loss, gained, -	26	349 1000	Sept.		By Ca/b, for my i of freight,	I		000
1						By Balance, for my 4 remaining,	] ]	3481	C 00
		1	421,00 00	1	1	·		42 1:0	0000

608 B O	0	К - К	E	EPING.
(2) LEDGER,	Fo	1. Is. d.		$L E D G E R. (2)$ $ F_0  l.  s.  d.$
Nº 5 Tohn Harris, Dr				
1769			1765	
Jan LTo Stock, per note on demand, -	2	45 00 30	Feb.	² By Broad Cloth, for my bill on him, 3 45 0000
6 Thomas Freeman, Dr				Contra, Cr
1769 Jan. I. To Stock, per bill due February 2.	2	96,00 20	1760, Feb.	5 By Call, received in full, 1 96,00,00
Aug. 23 To H. Van Beek his accompt of goods at 6 months,	,	5400 00		By Balance, for Van Beek's flax, 11 540000
at o montus,	1			1500000
7		150 00 00		
1759 George Evans, Dr			1769	Contra, Cr
Jan. I To Stock, per bond at 5 per cent.	2	300 00 00	Nov.	12 By Sundries, as per Journal, - 300000
8				
1769 Stock, Dr			1769	Contra, Cr
Jan. 1 To Joseph Martin, on demand, -	2		Jan.	By Cafh, for ready money, - 112000000
To Sir Ifaac Crifp, due June 1. To Balance, the neat of my estate,	2	13474 15 03		By Linnen, 2000 yards, at 2s. 6d. 1 250000 By Indian Chints, 15 pieces, at 24l.
		13630 15 03		101. By Ship Britannia, for # part, 2 348 1000
				By John Harris, per note on demand, 2 450000 By Thomas Freeman, per bill due Feb. 2. 2 96000
				By George Evans, per bond at 5 per cent2 300000
			_	By Profit and Lofs, gained fince the 1st of January last, 6 223 15,03
				13630,1503
9 Joseph Martin, Dr	-			Contra, Cr
7760			176	
Jan. 15 To Cash, paid him in full, -	1	36'00'00	Jan	I By Stock, on demand $  2 \frac{360000}{1000}$
10				
Sir I/aac Crifp, Dr			1769	Contra, Cr
June 8 To Cash, paid him in part, - 20 To Cash, paid him in full, -		800000	Jan.	1 By Stock, dated June 1 2 120000
2010 000, pard min in run;		1200000		
	-	1200000		Contra, Cr
1769 Cambrics, Dr Pieces			1769	Pieces.
Jan. 6 To Cafb, at 21. 16s. for 40 To Profit and Lofs, gained —		1 1120000 8 0000	08.	9 By Sundries, at 3 l. for 40 120000
		1200000		
12 Duroys, Dr	-			Contra, Cr
1760 Piece.		3 1300000	1769 Tan.	Pieces
Jan. 10 To John Vernon, at 26s. for 100	-	130,000	5	21 By Polyse to Junitur, at 5 70 3 910000 By Balance, remaining, at 26s. 30 11 390000
				100 1300000
11	1	, , (	-	John John

	B	0	0	K -	K	E	E	P	I	N	G.
--	---	---	---	-----	---	---	---	---	---	---	----

LEDGER. LEDGE R. 2) Fol 1. 11. 'd. NºI Foi 1. 15. 1d. DrFohn Vernon. Mar 1 To Calb, paid him in full, 11200000 Fan. 10 By Duroys, to pay at 2 months, 11 200 00 00 June 2 To Profit and Lofs, for Dr Friend' By Balance, due by him, 330,00,00 DrDruggets, Jan .: i To Sundries, at 71. 105. for 25 By Calb, at 81. 25. for 10 26 61950000 7 By Sufpense-accompt, at 7 1. May To Profit and Lofs, gained, 10 10 00 15s. for 205 1000 Facob Ruffel. DrContra, 1969 - 1769 Jan Isc To Cafh, paid him in full, 971004 Fan. 15 By Druggets, on demand, 971000 11 49 1008 Fuly 22 By Voyage to Hamburg, due at fix Mo To Balance, due to him, 49 10 00 147,0000 147 00'00 Voyage to Jamaica. DrContra. Fune 18 By Sundries, as per Journal, Fan. 21 To Sundries, as per Journal, .-2231200 6 801500 To Profit and Lofs, gained, 3040700 DrFacob Green. Contra. 31080000 Mar 23 To Sundries, paid him in full, 108'0000 Jan. 21 By Voyage to Jamaica, to pay at 2 Mo. Broad Cloth, DrContra. Yards. Yards 1769 2 To Sundries, at 135. 67. for 1000 6750000 Mar By George Young, at 14s. for 400 4.2800000 6 32 1000 To Profit and Lofs, gained . 17 By Bills receivable, at 145. 2d. 41411304 7071000 22 By Sundries, at 145. 31d. for 285 1608 1000 707 1000 Edward Harley, Contra. 1769 To Cash, paid him in full, 1 300 0000 2 By Broad Cloth, due at 2 months, 33000000 1 400 00 00 8 By Cafb, for principal, Aug. ( To Cash, lent him at 5 per cent. Nov: 70000.00 700 00 00 Kerfeys, Dr 1769 Pieces. 1 54000,00 Mar 4 By Sundries, at 61. 7 s. for Feh. 16 To Calh, at 61. for 90 90 4 1 10 00 Apr. I To John Keil, abated To Profit and Loss, gained, 30 00 00 571 1000 Contra. Pieces.

Feb. 16 To Cafh, at 375. 6d. for 120 1225 0000 Vol. I. No. 26. 3

7 P

120 11 225 00 00

By Balance, remain. at 375.6d.

610 B O	0 K - K	EEPING.	
(4) LEDGER.	Fo 1. 1. d.		Fi I. s. d.
George Young, Dr 1769 Mar I To Broad Cluth, to pay at 1 month,	3 2800000	$\begin{array}{c c} Conitra, & Cr \\ 1769 \\ Ap & 6 \\ By Ca/h, received in full, \end{array}$	1 80,00 00
Dec. 2 To Oil in company, due at 10 days,	800000	De: 13 By Ca/h, received in full,	5 100,00,00 380,00,00
23			380,00,00
1769 Mar 4 To Kerfeys, to pay at 20 days, -	3 271 1000	1769 Apr. 1By Sundries, as per Journal,	2711000
24			
1769 Jacob Spencer, Dr	1 1000 0000	Contra, Cr	
Mar 10 To Ca/b, lent bim at 5 per cent.		By <i>Balance</i> , due by him,	11100000000
1769 Bills receivable, Dr		1760 Contra, Cr	
Mar 17 To Broad Cloth, for 1 on Henry Sidney 22 To Broad Cloth, for 1 on George Dighy Sept. 30 To J. Perkins my accompt current, fo	3 100 00 00	Mar 23 By Cafb, received of Henry Sidney in full, By Balance remaining, 1 on George Digby, L. 100 00 00	1 1411304
1 on John Alflon, L. 80 00 00 1 on Jacob Finch, 120 00 00 1 on Stephen Morden, 38 07 081	23807 8-	1 on J. Alflon, 80 00 00 1 on J. Finch, 120 00 00 1 on Stephen Morden, 38 07 08 ⁴	38307 84
Off. 9 To Ed. Hopkins my accompt in comp. } for I on Rich. Addifon,	8 450000	1 on Rich. Addison, 45 00 00	5250100¥
	5250100		3230100
1765 Foreign coin, Dr Moidores		1769 Contra, Cr Moidores.	
Mai 1.2 To Broad Gloth at 271. for 26	3 35'02 00	Mar 23 By Jacob Green, at 26s. 6d. for By Prefit and Lofs, loft,	340900
			35 02 00
27 Lockrams, Dr Pieces		Contra, Cr Pieces.	
Apr. 10 To Indian Chints, in barter 40	1 500000		13 - 50 00 00
28			
Apr. 16 To Linen, in barter, - I	1 108 16:00	Contra, Cr By Balance remaining, - C.	11 108,16,00
1769 Cinnarion, Dr Ib.		Contra, Cr Ib.	
Apr. 16 To Linen, in barter at 71. 8d. 64	1 24 10 08	By Balance, remain. at 75.8d. 64	11 2410 98
1.1		1 1	1 1 1

B O O K-K E E P IN G. 611 (5) Fo; 1. [s.]d. E DGER. (5) LEDGER. τ. Fol 1. [s. d. Nº 20 Muflin, DrContra. Cr Bales Bales. 1760 Apr. 22 To Indian Chints, at 121. 161. By Balance, remaining, at for 8 1102 38 00 121. 161. 8 111020800 George Dennis. DrContra. 1760 1760 Apr. 30 To Sundries, as per Journal, Apr. 30 By Sundries, as per Journal, 164 16 06 1871000 June 22 To Cafe, paid him in full, May 18 By J. Jeffop his acct-curt, at 1 month, 51080000 1 850606 272 16 06 272 16 26 Dr CrCotton. Contra. C.Q. C.O. 1760 Apr. 30 To G. Dennis, at 21. 155. per C. By Balance, remaining, at 31.155. 42 2 42 2 11 159 07 06 51592726 33 Cloves. Dr Contra. Ъ Ъ 1769 Apr. 20 To George Dennis, at 95. 1 d. for Oct. 30 To E. Hopkins, my accompt in By Balance, remaining, at os. 1d. 1211 50000 12 50900 -and at 9s. 32 0800 72 company, at 9 s, for 72 8 32'08 00 84 37 17 00 84 37 1700 Suspense-accompt. Dr Cr1760 Contra. May 7 To Druggets, fent Nathaniel Napier, 3124,0000 1760 June 16 By Nathaniel Napier, 16 pieces, 6124 00 00 Refufal of Bargains. DrContra. 1769 By Profit and Lofs, loft, May 13 To Calh, paid penalty for refuling Nor-20200 wich ftuffs, 202 00 Contra. John Jeffop his acct-curt. Dr 1769 May 31 By Cafe, for my bill, value received, 1 200 00 00 May 18 To Sundries, as per Journal, By Balance, due by him, 2601500 . 111601500 360 1500 George Aiton, DrContra, \$760 1769 May 22 To Cafe, paid him in full, May 18: By J. Jeffop bis acct-curt, for packing, 5 10500 500

61. BOOK-KEEPING

61. B O O	K - K	E E P I N G'
6 LEDGER.		LEDGER. (o)
Nº 23	Fo' 1. s.d.	Fo 1. 's.   d.
1 33	- III	
Profit and Laks, Dr.		Contra, Cr
76¢		1760
Od. 22 To Ca/h, paid lofs of wager, -	1 2 2,00	May 8 By J. Jeffop his accompt current, for
. Vov. 12 To George Evans, abated, To Foreign Coin, loft,	21200000	June 3, By John Vernon, for a legacy, 3200000
To Refufal of Bargains,	4 0.300	Aug. 23 By H. V. Beek his accompt of goods, for
To Voyage from Jamaica, -	6 340111	my commillion, 7 120500
To Charges of merchandize, -	7 141208	30 Sy H. V. Beek his accompt-current, for
To' Houfe-expences, To Stock, neat gain fince ift Jan. Jaft	92400000	commiffion, at $2\frac{1}{2}$ , 7 $30706$ S.pt. 10 By Cafb, for 6 months int. of $1000 l$ . 1 250000
	2,223-13:03	Nov. 1 By Sherry in comp. for my commission, 9 70806
	6270610	8 By Calb, for 2 months interest of 1001. 9 50000
		3y Linen, gained, - 1 201608 By Indian Chints, gained, - 1 31000
-		By Indian Chints, gained, I 31000 By Ship Britannia, gained, - I 721000
		By Cambrics, gained, - 2 80000
		By Druggets, gained, 3 10 1000
		By Voyage to Jamaica, gained, - 3 80 15 08 By Broad Cloth, gained 3 32 1000 r
		By Kerfeys, gained, 3 300000
		By Pymento, gained, 7 25 11 08
		By Voyage to Hamburg, gained, - 7 16 17 08 By John Perkins my accompt-current, 8 2 17 08 B
		By Ed. Hopkins my acct in comp. gained, 8 1415 04
		By Stuffs, gained, 8 90000
		By Ship Phanix in company, gained, 8 341500 By Sherry in company, gained, 9 40309
		By Sherry in company, gained, - 9 4 03 09 By Oil in company, gained, - 10 4 16 08
		By Canary in company, gained, - 11 210 38
		637 06 10
		0370010
39		
	1 1 1	
1769 Nathaniel Napier, Dr		Contra, Cr
June 16 To Sufpense-accompt, 1ft August and		1769 By Cally in part
Martinmas,	5 1240000	¹⁷⁰⁹ _{Aug. 3} By Ca/b, in part, 1 62,000 Nov. 12By Ca/b, in full, 9, 62,000
40,		124000
Voyage from Jamaica, Dr		Contra, Cr
		1769
June 18 10 Voyage to famaica, for returns,	3 1950705	Jul 9 By Sundries, as per Journal, - 1601300
July 9 To Cafe, for charges here, -	1 97 12 00	10 By Sundries, as per Journal, 980406 By Prefit and Lofs, 6 340411
	292 1005	By Profit and Lofs, 6 340111
		. 292 19 05
(2 i)		
William Boyd my acct-curt, Dr		Contra, Cr
1769		1765
June 18 To Voyage to Jamaica, balance in his		1765 July 15 By Edward Dupper, due at 10 days, 7 108 1907
1769 June 18 To Voyage to Jamaica, balance in his hands,	2 108 19 07	1766 July 15 By Edward Dupper, due at 10 days, 7 108 1907
June 18 To Voyage to Jamaica, balance in his		1765 Jub 15 By Edward Dupper, due at 10 days, 7108 1907

воок-ке	EPING. 613
$(7)$ LEDGER. $Fo[I.]_{s.d.}$	L E D G E R. (7) Fol. 1. 1.
Nº 42 Chause of Marchandiza Dr	Contra, Cr
July 2 To Calh, for 1 year's shop-rent, - 1 1200 00	By Profit and Lofs, 6 14, 12 18
5 To Cash, paid postage, &c 1 212 38	
43	
1769 July STO Voyage from Jamaica, due at 6 Mo. 6 8000 00	Contra, Cr By Balance due by him
July 9 To Voyage from Jamaica, due at 6 Mo. 0 8000 20	By <i>Balance</i> due by him, 11 80'00'20
1760 Dr Ib.	Contra, Cr
July 10 To Voy. from Jamaica, at 6d, for 1535 6 3807 96	1769 Aug 30 By H. V. Beek his accompt- 2 1535 7 63 15 32
To Profit and Lofs, gained,6 251108 631502	current, at 10d 5 1333 1 -
45	
1759 Sugar, Dr C.	1769 Contra, Cr C.
July 10 To Voy. from Jamaica, at 195. for 63 6 5591700	July 22 By Voy. to Hamburg, at 195. for 63 7 501700
1769 Edward Dupper, Dr	Contra, Cr
July 15 To Wil. Boyd, my acc. curt. at 10 days, 6 108 1907	1769 July 30 By Caft, received in full, 1108 1007
47 Voyage to Haniburg, Dr	Contra, Cr
July 22 To Sundries, as per Journal, - 22617 08	1769 Sept. 22 By John Perkins my accompt current, 8,235 1000
To Profit and Lofs, gained, $-$ 6 16 17 $38\frac{1}{3}$ 243 : 5 $24\frac{1}{3}$	28 By Cafh, for drawback on fugar, I 805045
	243 I5 04 t
48 Herman Van Beek his accompt of goods, } Dr	Contra, Cr
1769 Aug. 10 To Ca/h, paid charges, 1 141: 26	1769 Aug 17 By Ca/h, for 14 butts madder, - 1420,0000
23 To Gafh, for ftorage, brokerage, &c. 1 107 56 To Profit and Lofs, for my commif. at 2 [±] , 6 1205 50	23 By Tho. Freeman, for 18 C. flax, due at months, 2 54,0000
To H. Van Beek bis accompt on time. due by T. Freeman, - 7 5400 00	4740000
To ditto his accompt-cherent, in my hand: 7,391 1500	
49 Hamman View Back his 2	
Herman Van Beek his } Dr	1765 Contra, Cr
To Balance, outstanding, - 11 54.00.00	Aug 23 By H. V. Beek his accompt of goods, due by T. Freeman, - 7 540000
50	
Herman Van Beek his accompt current, Dr	Contra, Cr
Aug. 30 To Sundries, as per Journal - 12807.06	1769 Aug-23 By H. Van Beek his accompt of goods, 7391 1500
Sept. 3 to Bills payable, for I to W. Sabin, at \$ 200 oc 50 6 days	31 By James Wright, abated, - 8 00003
8 To Ca/h, remitted him, - 1 53 oc 38 To Balance, due to him, - 11 001 36	3.9 5 08
391 15 08	
Vol. I. No. 26.	7 Q

614 B O O	K-KEEPING	
(8) LEDGER.	$[F_{q} \ I, \ [s, ]d. $ L E D G E R, (8)	1 1. (s. 'd'
N° 51 1769 James Wright, Dr	1769 Contra, Cr	
Aug. 31 To Sundries, as per Journal, -	01208 Aug. 30 By H.V.Beek bisacct-cur. for cooperage,	0 r2 08
1769 S ² Bills payable, Dr	1765 Contra, Cr	
Sept. 10 To Caffs, paid Wil. Sabin Van Beek's bill.	I 200 c Do Seff. 3 By H.V. Beek lis acc-cur. for 1 at 6 days,	200 00 00
1769 John Perkins my Dr F'emifh. acct-current, Dr I. s. d.		
Sept. 22 To Voy. to Hamb, at 345.5d. 405 5 11/2 To Profit and Lofs	1 7 april 20 By Bills receivable exch. 7	4 238 07 08 =
	23807 081	
Edward Hopkins my ac- compt in company, } Dr	Contra, Cr	
1769 compt in company, S Dr Oct. 4 To Cafb, paid ½ fhare of 10 hhds tobacco, 9 To Cambrics, formy ½ fhare of 40 ps.at 31.	1760 1 60 00 0 CH. 9 By Sundries, as per Journal, - 1 2 66 00 >0 20 By Sundries, as per Journal, -	72 07 04
To Profit and Lofs, gained,	$\begin{array}{c} 6 \\ 6 \\ 0 \\ 4 \\ 15 \\ 24 \\ \end{array}$	1341504
55	1341504	
1769 Edward Hopkins my ac- } De	1769 Contra, Cr	
Oct. 9 To Cambries, for his 1 thare of 40 ps. at 31.	/. 2 6000 0a. 11 By Cafb, received in full, -	1 60 00 00
1769 Stuffs, Dr Pieces. Oct. 21 To James Ward, at 21. 85. for 90		9 225 00 00
To Profit and Lofs, gained,	6 90000 pany, at 21. 10s. for 5	9 223 0000
57	225,0000	
James Ward, Dr To Balance due to him,	11 2160000 CA. 21 By Stuffs, to pay at 3 months, -	8 216,00 00
58 Ship Phænix in company } Dr	Contra, Cr	
1769 with George Kent, SDr Off. 22 To Sundries, as per Journal, -	6400000 Cel. 25 By Calls for 1 month's freight, -	I 2200,00
25 To Ca/h, paid repairs - To Ca/h, paid premium on 6001.	1 16 1000 Dec. 27 By Ca/h, for 1 month's freight, - 9 180000 28 By Mr Jenes and company, fold 1	9 220000 11 7000000
To C. Kent his acct in Co. for his ‡ gained, To Profit and Lofs, for my half gained,		744 00 00.
	74400000	
1769 George Kent his accompt } Dr	1769 Contra, Cr	-
$O_{\overline{II}}$ . 25 To ditto his accompt proper for his $\frac{1}{2}$ o I month's freight,	9 110000 25 By ditto his acct proper, for half repairs,	8 320 00 00. 9 8 05 00
Nov 29 To ditto his accompt-proper, for 1 of pipes of therry, Dec. 1 To ditto his acct prop. for 1 of 4 pip.therry	9 721000. 26 By ditto his acct proper, for his half of 9	9 90000
Nov. 27 To ditto his acct prop. for $\frac{1}{2}$ of freight, Dec. 28 To ditto his accompt-proper for $\frac{1}{2}$ of	t, 9 110000 Nev. 1 By ditto his acct proper, for his half	9 1180500
Planix, fold,	9 350 0000 By ditte bis acct prop. for his ½ of commif. By Sh. Phænix in Co. for his ½ fhare gained,	9 3 1403. 8 34 1500
	499'14 00 By Sherry in camp. for his half gained,	9 40309
11		4.99 14:00*

BOOK-KEEPING.		615
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9) Fo	l. s.d.
1769 George Kent his acct prop. Dr 1769 Contra, 06. 2570 dit, bis acct in comp. for hi half repairs, 8 80500 06. 25 By dit. bis acct. in comp. for his $\frac{1}{2}$ frequencies of the second se	Cr	110000
To dit, his ac. in com. for his half premium. 8 90000 27 By Cafb, for his half of difburgement	and 9	
Nov. 1To dit. his acct in comp. for $\frac{1}{2}$ carriage. 8 11100 29By dit. his acct in co. for $\frac{1}{2}$ of spipes fi — To dit. his acct in comp. for his $\frac{1}{2}$ of com. 8 31103 Dec. 1By dit. his acct in co. for $\frac{1}{2}$ of	erry, 8	
4 To Cafb paid him, 9 1220809 27 By ditto his acct in comp. for $\frac{1}{2}$ of fr To Balance, due to him, 11 $\frac{3}{2}$ (10000 28 By dit. his acct in co. for $\frac{1}{2}$ of Pbanis		3 II 0000 350 0000
$61 - \frac{624 \circ 300}{Calb}$		624 04 00
$\frac{1769}{0R}$ 25 To old accompt, 1 9608 5003 $\frac{1}{2}$ 1769	Cr	
27 To George Kent his account proper, 29 To Sherry in co. in part for 5 pipes, at 29 l. 17 to Sherry in co. in for the spipes, at 29 l. 17 to Sherry in come. for 4 pipes, at 27 l. 12 s, 9 17 to Sherry in company, paid carriage	, ,	18 00 00 236 10 00 3 200
To Ed. Turner, in full for therry, 8 To Sundries, as per Journal, - 9 250000 11 By Houle-expenses, paid one year's r	him, 9	9 122 08 09 40 00 00.
To N. Napier, in full for druggets. 6 2000 15 By Voyage to Libon in company, 17 By Simon King his accompt proper,	- 5	500000
25 To S. King his acet prop. received of him, 10 Dec. 21 To Oil in co. in part for 7 tuns, at 301.101. 10 13 To George Toung, in full, 41 14 To George Toung, in full, 41 15 OGooloo Bec. 30 By George Weed, paid him, 41 15 OGooloo Bec. 30 By George Weed, fince the 1f Jan 15 OGooloo Bec. 30 By George Weed, fince the 1f Jan 15 Ogooloo Bec. 30 By George Weed, fince the 1f Jan 15 Ogooloo Bec. 30 By George Weed, fince the 1f Jan 16 Ogooloo Bec. 30 By George Weed, fince the 1f Jan 16 Ogooloo Bec. 30 By George Weed, fince the 1f Jan 17 Jan Bec. 30 By George Weed, fince the 1f Jan 18 Jan Bec. 30 By George Weed, fince the 1f Jan 18 Jan Bec. 30 By George Weed, fince the 1f Jan 18 Jan Bec. 30 By George Weed, fince the 1f Jan 18 Jan Bec. 30 By George Weed, fince the 1f Jan 18 Jan Bec. 30 By George Weed, fince the 1f Jan 18 Jan Bec. 30 By George Weed, fince the 1f Jan 18 Jan Bec. 30 By George Weed, fince the 1f Jan 18 Jan Bec. 30 By George Weed, fince the 1f Jan 18 Jan Bec. 30 By George Weed, fince the 1f Jan 18 Jan Bec. 30 By George Weed, fince the 1f Jan 18 Jan Bec. 30 By George Weed, fince the 1f Jan 18 Jan Bec. 30 By George Weed, fince the 1f Jan 19 Jan Bec. 30 By George Weed, fince the 1f Jan 19 Jan Bec. 30 By George Weed, fince the 1f Jan 19 Jan Bec. 30 By George Weed, fince the 1f Jan 19 Jan Bec. 30 By George Weed, fince the 1f Jan 19 Jan Bec. 30 By George Weed, fince the 1f Jan 19 Jan Bec. 30 By George Weed, fince the 1f Jan 19 Jan Bec. 30 By George Weed, fince the 1f Jan 19 Jan Bec. 30 By George Weed, fince the 1f Jan 19 Jan Bec. 30 By George Weed, fince the 1f Jan 19 Jan Bec. 30 By George Weed, fince the 1f Jan 19 Jan Bec. 30 By George Weed, fince the 1f Jan 19 Jan Bec. 30 By George Weed, fince the 1f Jan 19 Jan Bec. 30 By George Weed, fince the 1f Jan 19 Jan br>19 Jan By George W		
¹⁸ To Canary in co. for 6 pipes, at 29 l. 12 s. 11 177 1200 20 To J. Fuller, rec ⁴ in compol ^a of his debt, 10 120000		1118400032
27 To Ship Phenix in co. for 1 M° freight, 8 220000		
Sherry in company with Dr Contra,	Cr	
1765 07. 126 To Richard Owen, at 261. for 4 9 1040000 07. 126 By Sundries, at 201. for -	ipes.	
Nov. 1 To Cafb, paid carriage, $cc.$ - 9 30200 1 By Cafb, at 29 1. 12 1. for	5 4 9	145 0C 00 110 08 00
$ \begin{array}{c c} \hline To \ Profit \ and \ Lofs, \ for \ my \\ commit. at \ per \ cent. \end{array} \right\} - 6  7 \circ 8 \circ 6 $	9	255 08 00
To Geo Kent his account in $\left[\begin{array}{c} - 8 \\ company for his \frac{1}{2} gained, \frac{1}{2} \left[\begin{array}{c} - 8 \\ - 8 \end{array}\right] 403 09$		
half gained, 5 - 0 40309		
13 19 255 08 00 Richard Owen, Dr Contra,		
1760 Richard Owen, Dr 067. 27 To Cafb, paid him in full, - 9 2361000 Off 26 By Sherry in company, on demand	Cr	9 236 1000
14 Edward Turner, Dr Contra,	Cr	
1760 OH. 29 To Sherry on company, on demand, 9 250000 Nov. 1 By Cafb, received in full, -	-	9 250000
176. Houfe-expences, Dr		
Nov. 11 To Ca/b, paid 1 year's rent of my dwel- ling-houfe,	Cr	
Dec. 30 Lo Ca/h, laid out ince the 1st of Jan. last, 9 200000 by Front and Logs,		240 00 00
	Cr	
Nov. 15 To Sundries as per Journal, - 9950000 Ey J. Oker his acct in comp. 3 rema	ning, 10	331 13 04 331 13 04
By Balance, for my - remaining,	11	1 331 1304. 595 00.CD

O O K-K E E P I N G.

EDGE R ( 10 ) τ. EDGER. ( 10 ) Fol L. Yr. A. Fal. 13. 2. Simon King, his acct prop. Dr 1760 Nov. 15 To dillo his accompt in comp. for his + of Nov. 15 By Voy. to Lifbon in co. for 80 pieces ferge, 0 440,0000 103311304 voyage to Li/bon, 25 By George Wood, paid to him, 10120,0000 . 17 To Sundries, as per Journal, 108,06 38 By Sundries, as per Journal, 57 00 00 22 To dit his ac. in co, for his + of 18 tuns oil 10 1770000 30 By dit. his ac. in co. for his + of I tun oil fold, 10 10 00 00 60000 Dec. 20, To dit. his ac. in co. for his + of 181. abated, 10 Dec. 2 By dit. his ac. in co. for his 1 of 7 tuns oil fold, 10 710304 111340704 18 By ditto his accompt in company, for his To Balance, due to him, + of 6 pipes canary fold, 10 590400 7570704 7570704 Fohn Oker his accompt-proper, Dr Contra. 1769 1769 Nov. 15 To ditto his accompt in comp. for his + of Nov. 15 By Voy. to Lifhon in co. for 70 pieces frieze, 0 2800000 voyage to Li/bon, 103311304 17 By S. King his accompt-proper, 10 511304 22 To dit, his ac. in co. for his + of 18 tuns oil, 10 177 0000 25 By George Wood, paid to him, 10 200 00 00 25 To Simon King his acct-prop. paid to him, 10: 230000 30 By dit. his ac. in co. for his + of I tun oil fold, 10 100000 Dec. 20 To dit, bis ac in co. for his + of 181. abated, 10 2 By dit. his ac. in co. for his ; of 7 tuns oil fold, 10 710304 60000 Dec. To Balance, due to him, 11,1340704 18 By ditto, his accompt in comp. for his + of 6 pipes canary fold. 10 590400 6720008 6720008 Cr Simon King his acct in co. Dr Contra. 1760 1760 30 To dit. his ac. pr. for his t of I tun oil fold, 10 100000 Nov 15 By dit, his ac. pr. for his f of voy. to Libon, 10 3311304 Nov Dec. 2 To dit, bis ac. pr. for his f of 7 tuns oil fold, 10 710304 22 By ditto his acct prop. for his + of 18 tuns 18 To ditto bis accompt-proper, for his 1 of oil bought, Dec. 20 By dit. his ac. prop. for his 1 of 181. abated, 10 6 pipes canary fold, 10 590400 60000 24 To Canary in co. for 2 pipes taken to himfelf, 11 500000 41608 By Oil in company, for his ; gained, 80 01 2 To Voy, to Libon in co. for his Fremaining, 9:33 11304 By Canary in company, for his + gained, 52,0008 522 00 08 CrFohn Oker his acct in comp. Dr Contra, 1760 1769 Nov. 15 By dit, bis ac. pr. for his fof voy. to Lifbon, 10 221 1204 Nov. 30 To dit. his ac. pr. for his + of I tun oil fold, 10 100000 Dec. 2 To dit. bis ac. pr. for his 1 of 7 tuns oil fold, 10 710304 22 By ditto his acct prop. for his 1 of 18 tuns oil bought, 101770000 To ditto his accompt-proper, for his 1 of Dec. 20 By dit. his ac. prop. for his + of 18/. abated, 10 6 00 00 18 6 pipes canary fold, 10 500400 24 To Canary in co. for 2 pipes taken to himfelf, 11 500000 -41608 By Oil in company, for his + gained, To Voy. to Lifbon in co. for his + remaining, 93311304 By Canary in comp. for his + gained, 2 10 08 5220008 5220008 Oil in co. with Simon 2 DrContra, King and 7. Oker, 5 Tuns 1769 Tuns 1769 Nov. 30 By James Fuller, Nov. 22 To George Wood, at 291. 101. for 1 10 300000 18 10 5310000 Dec. 2 By Sundries, as per Journal, Dec. 20 To James Fuller, abated him, 2131000 -10 180000 41608 7 By Canary in co. in barter at 321. for 10113200000 To S. K. his ac. in co. for his + gained -10 41608 To 7.O. his ac. in co. for his i gained To Profit and Lofs, for my 1 gained, 6 4 16 08 18 563 1000 563 1000 Cr Contra George Wood, Dr1769 1760 Nov. 22 By Oil in company, on demand, 5310000 105310000 Nov. 25 To Sundries, as per Journal, James Fuller, DrContra, 1760 Dec. 20 By Sundries, as per Journal, 30 00 300000 Nov. 30 To Oil in company, to pay at 14 days,

### EPIN 0 K-K E

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108 16 00 24 10 08

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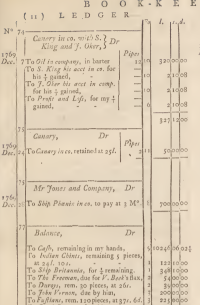
800000

3311304

70000000 144240105

500000

4



LE DGER. ( 11 ) 1. 1s. d. Pipes Dec 18 By Call, at 201, 121, for 24By Sundries, at 251. 10 Pipes. By Balance, remaining at 25%. 50 00 00 Contra. By Balance, outstanding, 7000000 Contra. \ By Jacob Ruffel, due to him, 49 1000 By H. Van Beek, his acct on time, 00.06 By H. Van Beek, his acct-current, By James Ward, due to him, 8 216 00 00 By George Kent his acct-proper, 2610000 By Simon King his acet-proper, 1340: 04 By John Oker his . cct proper, By Stock, the neat of my effate, 134741502 14424 01 05

7 R.

617

To Jacob Spencer, lent him,

To Cochineal, remaining 1 C.

To John Dyer, due by him,

To Bills receivable, as per accompt, To Lockrams, rem. 40 pieces, at 25 s.

To Cinnamon, rem. 64 lb. at 7 s. 8 d.

To Muslin, rem. 8 bales, at 121. 16s.

To Cloves, remaining 12 lb. at 9s. 1d. and 72 lb. at 91.

To Voy. to Lifbon in co. for my + rem.

To Cotton, rem. 42 C. 2Q. at 31. 155. 5

To John Jeffop, his ac. curt, due by him, 5

To Canary, remaining 2 pipes, at 25 /.11

To Mr Jones and Company, outstanding, 11

# OF the SUBSIDIARY BOOKS ufed by MERCHANTS.

THOUGH all merchant-accompts may be kept by the Waffebook, Journal, and Ledger, alone: yet men of great bufinefs find it convenient, either for abridging thefe, or for other ends, to ufe fome others, generally called fubfiliary or fubfervient Book; the noft common of which are thefe nine following, viz.

# 1. The Cafh-book.

THIS book is kept in a folio form, like the Ledger, and ferves to abridge the Cath-accompt there. On the left-hand page, or Dride,  $C_{ab}/h$  is charged Dr for all the fums received ; and on the right-hand page,  $C_{ab}/h$  is made Cr for all the fums paid. Once a week, or, which is more ordinary, once a month, this book is polled to the Ledger; or, if you plack, first to the Joernal, by two entries, wize,  $C_{ab}/h$  Dr to Sundries, for all thereceipts, and Sundries Drs to  $C_{ab}/h$ , for all the payments. By this means the Cath-accompt in the Ledger will be for far contracted as to confil of 12 lines, vize, one or each month in the year. A fpecimen of this book follows.

			12.	15.	<i>[a.</i>
	~ 1	Cafb, Dr.			
	July	To George Hill, received in f ll for lead,	00	00	00
	6	To John Scot, in part for fugar, -	100		
	12	To Robert Hunter, for A. B's bill on him,	30	00	00
	18	To Port wine, received for I pipe,		10	
	31	To James Neil and comp. in full for tobacco,	100	00	00
				-	
ļ	1		356	00	00
	1				
			1.		,
	July	Contra, Cr.	4.	· · ·	4.
	July	By George Duncan, paid in full for capary,	100	00	00
		By R. Richmond and Co. in part for dowlas,	60	00	00
	20	By Samuel Smith, paid him R. Blair's bill,	10	00	00
	25	By Holland, for 2 pieces, at 181		00	
	31	By Charges of merchandize,		2	
		By Houfe-expences,	36	00	00
			298		
			290	021	02

 $\mathcal{N}_{cle_{2}}$  Merchants that have call-keepers mult beware to write any thing in the Call-book themfelses; for if they do, the call-keeper is no more accountable for what is flated in the book; and therefore the maller, in cale of money delivered to him, in the call-keeper's ablence, mult keep it tilhe come home; and then deliver it to him, and fee him enter it in the book himfelf.

# 2. The Book of Charges of Merchandize.

THIS book is only paged, and defigned to abbreviate the Cafh-book. It contains particular charges on goods and voyages; fich as, carriage, cuthom, freight, cranage, wharfage, cc.: As allo other expences that affect trade in general; fich as, warchoufe-rent, hop-rent, accomptant's wages, policage of letters, and the like. At the end of each month the money-columns of this book are added up, and the fum carried to the credit-fide of the Cafh-book.

N. B. At the fame time you poll the monthly fums of this book to the Cafh book, you mult debit the feveral accompts of goods and voyages for their particular thares of charges; which is done by pathing the fullowing entry in the Journal, numely, Sumdrier (viz. the feveral accompts of goods and voyages for their refrective thares) Drs to Charges of merchandias. The remaining part of their charges will be fuch as relate to trade in general, being chargeable to no particular accompt, and will of courie fall into the general accompt of *Profit* and Lofs, when the accompt of Charges of merchandize in the Ledger is clofed, at balancing the books. The form of this book follows,



# The Book of Houfe-expences.

 $T_{\rm H\,IS}$  book is also paged, and defigned likewife to eafe the Cafh-book. It contains all diflurfements for family-proving wages, hould-rent, apparel, utenfils, &c. The money-columns of this book are also added up at the end of each month, and the fum transferred to the credit fide of the Cafh-book.

N. B. If goods are brought from the flop for the use of the family, this more properly belongs to the Waste book, and is not to be inferted here. A specimen of this book follows.



### 4. The Invoice-book.

 $T_{H1S}$  book, which is ufed chiefly by factors, is paged, and contains doubles or copies on the invoices of goods feat to lea, or of goods received from abroad. The form of an invoice is as follows.

London, 1f July 1769. Invoice of 8 boxes indigo, and 4 boxes forceries, thipped per the Bonadventure, Robert Hay mafter, for Leith, by order, and for accompt of A. B. merchant there.

A. B.	INDIGO 8 boxes.	1. 1. d.
	Groß. Tare.	
Nº 1-		
2-		
3-		
4-		
5-		
6-		
8-		
	564T IIIT	
	1112	
	<i>l. s. d.</i>	
	4524 lb. neat, at 41. 3d. 96 4 24	
	Boxes, 094	9(12062
	SPICERIES 4 boxes.	9013004
	lb. l. s. d.	
Nº I-		
	- 4 nutmegs, at 83.8d. 1 14 8	
	I mace; 0 15 6	
	Boxes, 0 4 6	
		80100
Bill of	lading, cocket, and other charges,	00.00
		106 08 111
-		
Comm	istion at 21 per cent	21 20
Infurar	nce on the above 100/. $I^{\frac{1}{2}}$ per cent. and $\left.\right\}$	1,1. 06
	cy, 4s. 6d. is 5	
Commi	iffion on ditto at 1 per cent	01000
·	1 . 11 0	11106 354

Errors excepted, per M. S.

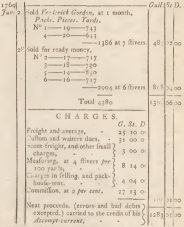
N. B. When a merchant in Britain flips off imported poods, fuch as tobacco, to Holland, or other places, for fale, the invoice fent to the factor usually contains only the marks, numbers, and quantity flipped, but nothing of the prime coft or charges; which in this cafe could not be cally affectuated; and the want thereof is pretry well fupplied by influcting the factor not to fall under fluch a price. But invoices of all kinds of manufactures and goods configned from Britain to North America or the Wirfl Indies, generally exhibit prime coft and all charges; which is neceffary, not only as it ferves for a fort of directory to the factor, but fill more fo, in regrd Britifh goods are frequently fold in the places at fo much advance on the invoice prices.

# 5. The Sales-book.

THIS book too is chiefly ufed by factors; and into it is pofied, from the Wafle-book, the particular fales of every configned cargo; by which means the feveral articles of a fale, that lie featured in the Wafle-book, are brought together, and reprefented under one view, and th.; in a manner more foll and minute than they are collected in the Ledger accompt. This book exhibits the fales of every configment feparately and by themfelves; to which are fubjoined the refpective charges, fach as freight, cultom, the factor's committion, as alfo abatements allowed to bayers, &c. whole fum fultracted from the großs amount of fales, gives the neat proceeds. From this book, when a cargo is fold off, an accompt of fales is drawn out, in order to be tranfinited to the employer. If the configment confil but of one kind of goods, the Salesbook may be ruled and written up as in the following example.

# Rotterdam, 1st June 1765.

Sales of 6 packs ferges, containing 4380 yards, received per the Friendthip, Samuel Sharp maffer, for account of A. B: merchant in Glafgow, North Britain.



If the configued cargo confifs of two or more kinds of goods, the Saler book mult be ruled with columns for the different forts of goods; and the heads of thefe columns mult be titled with the names and quantities of the goods from the invoice.

# 6. The Bill-book.

The delign of this Bill-bask, or Month-bask, is to furnifi a merchant with a ready way of knowing the time when bills or other debts become payable to or by hims. It confilts of 12 folios, one for each month in the year. The left-hand page contains the-debts that fall due to the merchant in the month on the top, and the right-hand page contains the debts payable by him to others in the fance month y as in the annexed phecimen.





N. B. Upon the payment of any fum, merchants either ancel the line, or, which is better, they write the word Received or Paid upon the margin, or ule fome mark of their own, to fienify that the fum to which it is affixed is paid.

## 7. The Receipt-book.

Is this book a merchant takes receipts of the payments he makes.' The receipt flouid contain the date; the fum recrived, expredied in words at large, and allo in figures in the money-columns; the reafon why; and whether in full or in part; and mult be figured by the parform crediving. But there is no occasion to mention the merchant's name; for the book being his own, fufficiently implies that. This book is paged, and the form of it is as follows.

	1. 1. 1.
Received, July 1. 1769, in part for fugar, 2	126.0000
the fum of one hundred thirty fix pounds, S	13000000
per John Stewart.	
Received, this 4th of July 1769, in full for)	
indigo, the fum of forty eight pounds ten >	48 10 00
fhillings, )	
per Tho, Green.	
Received, July 6. 1769, in part for lead, ?	200000
twenty pounds, for my malter David Douglas, 5	
per Sam. Sprat.	
Received, July 10. 1769, in full for co-)	
peras, thirty fix pounds twelve fhillings, for {	36 12 00
felf and company, )	
Per David Duff.	
Received, July 11. 1769, forty-five pounds)	
twelve fhillings and nine pence, in full for to	45 12 09
bacco fold the 10th of January last, for felf	
and partner, Per Simon Trufty.	
Received, July 12. 1769, the fum of fifty )	
pounds, by order, and for the account of	500000
George Grant, S	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Per Nath. Smith.	
8. The Copy-Book of Letters.	

It is very imprudent in any perfon to fend away a letter of bufinefs, without keeping a double of it to himfelf; and therefore, to prevent the bad confequences of fuch a carelefs practice, merchants are provided with a large book, in /site, into which is copied versatime very letter of bufnots before it be fent off. So that this book, together with the letters received (which muft also be carefully kept in files or boxes,) makes a complete hildory of all the dealings that pafs betwixt a merchant and his correfpondents; which may be very ulful and neceffary on many occasions.

# 9. The Pocket-book.

Twis is a fmall book, of a portable fize, which a merchant carries in his pocket when buinds calls him abroad to a tavern, a fair, the country, or other places. In this he fets down the bargains he makes, the expences he is at, the dots he pays, or funs he receives, with every other part of bufnefs he transfets while abroad; as also any occurrence or piece of news he thinks worth while to record. And when he comes home to his compting-house or floop, he transfers the things contained in this book, each to their proper places in the Wafte-book, or BookS Subfidiary.

Factors of great bufnels formetimes keep another fimall book, called the Memorandum book. Into this book is copied, from letters as they come to hand, thort notes of the feveral committions are effected, the notes are corfied, or have fome mark affixed to them. This is more convenient in doing bufnels, than to be continually rounning to the letters themefelves. Suppofe a merchant of Lifbon, by his letter, give a commitfon for buying goods, a note of it in the Memorandum book will fland thus.

Lifbon, 15th June 1769. Out of Carlos Pophan's letter an order for 2000 yards of ferges, at 84 or 84 der yard, 20 dozen flockings, not above 361, per dozen, the All which to be packed and thipped for Lifbon, configned to himfelf, and marked G. P.

In like manner factors may, and thofe much employed generally do, take a note, from the letters of advice, of all the goods configued to then, either in a feparate place of this book, or in another book of the fame nature. By this means a factor has daily under his eye, both the time when fuch a flip may be expected, and the goods fhe brings: And fo is in a readier way of minding to look out for a merchant for them before hand, than if he had only the letter as his remembrancer. An example fullows.

Naples, 18th June 1769. In the Profperity, Robert Wil/on malter, filks for account of Anthony Carew, marked A. C. Nº 122 to 140.

The above are the fublidiary books moft in ufe: But a merchant is not tied down or rellrided to them; he may keep fome, and negleft others, or invent more, as the nature of his bufinels requires, and he finds convenient.

- Addendum

### Addendum to the article BOOK.

All foreign bound books pay duty on importation 14s. for every 112 lb. As to unbound books, they are commonly entered by the hundred weight, and pay, if French, 13 s. 6145 d. but if from any other country, only 7s. 710 d. It is alfo to be obferved, that all popifh books are prohibited to be iniported : as are all English books printed abroad, unlefs with the confent of the proprietor of the copy.

Common-place-BOOK. See COMMON-place-book.

BOOK binding. The art of gathering and fewing together the fheets of a book, and covering it with a back, Cc. It is performed thus : The leaves are first folded with a folding-flick, and laid over each other in the order of the fignature; then beaten on a ftone with a hammer, to make them fmooth and open well, and afterwards preffed. They are fewed upon bands, which are pieces of cord or packthread; fix bands to a folio book, five to a quarto; octavo, de. which is done by drawing a thread through the middle of each fheet, and giving it a turn round each band, beginning with the first, and proceeding to the last. After this the books are glued, and the bands opened and fcraped, for the better fixing the palleboards; the back is turned with a hammer, and the book fixed in a prefs between two boards, in order to make a groove for fixing the palteboards; thefe being applied, holes are made for fixing them to the book, which is preffed a third time. Then the book is at last put to the cutting prefs, betwixt two boards, the one lying even with the prefs, for the knife to run upon, the other above it, for the knife to run againft : After which the paste-boards are squared.

The next operation is the fprinkling the leaves of the book, which is done by dipping a brufh into vermilion and fap-green, holding the bruth in one hand. and fpreading the hair with the other; by which motion the edges of the leaves are fprinkled in a regular manner, without any fpots being bigger than the others.

Then remains the covers, which are either of calffkin, or of fheep-fkin; thefe being moiftened in water, are cut out to the fize of the book, then imeared over with pafte made of wheat flour, and afterwards ftretched over the pasteboard on the outfide, and doubled over the edges withinfide ; after having first taken off the four angles, and indented and platted the cover at the head-band: which done, the book is covered, and bound firmly between two bands, and then fet to dry Afterwards it is washed over with a little palte and water, and then fprinkled fine with a brufh. unlefs it should be marbled; when the spots are to be made larger, by mixing the ink with vitriol. After this the book is glazed twice with the white of an egg beaten, and at last polished with a polishing-iron paffed hot over the glazed cover.

BOOKSELLER, one who trades in bocks, whether he prints them himfelf, or gives them to be printed by others.

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Bookfellers are in many places ranked among the members of univerfities, and entitled to the privilege of students, as at Tubingen, Salisburg, and Paris, where they have always been diffinguished from the vulgar and mechanical traders, and exempted from divers taxes and impolitions laid upon other companies.

The traffic of books was anciently very inconfiderable, in fo much, that the book-merchants of England, France, and Spain, and other countries, were diffinguifhed by the appellation of flationers, as having no thops, but only stalls and stands in the streets. During this flate, the civil magistrates took little notice of the bookfellers, leaving the government of them to the univerfities, to whom they were fuppofed more immediate retainers; who accordingly gave them laws and regulations, fixed prices on their books, examined their correctness, and punished them at difcretion,

But when, by the invention of printing, books and book fellers began to multiply, it became a matter of more confequence, and the fovereigns took the direction of them into their own hands; giving them new ftatutes, appointing officers to fix prices, and granting licences, privileges, drc.

- BOOKING, among merchants, the making an entry of any thing in a Journal. See BOOK-KEEPING.
- BOOM, in the fea-language, a long piece of timber with which the clew of the fludding-fail is fpread out ; and fometimes the boom is used to spread or boom out the clew of the mainmaft.
  - Boom-fpars, imported from the British plantations, are free; if from Ireland, Afia, or Africa, they pay 6s. 5d. the hundred; and if from elfewhere, os. 64d.
- BOOM denotes also a cable ftretched athwart the mouth of a river or harbour; with yards, topmafts, battling or fpars of wood lashed to it, to prevent an enemy's coming in.
- BOOMING, among failors, denotes the application of a boom to the fails.

A fhip is faid to come booming forwards, when the comes with all the fail fhe can make.

- BOOPHTHALMUS, a kind of agat with large circles in it, bearing fome refemblance to an ox's eve, from whence it has got this name.
- BOOPS, in zoology, the trivial name of a fpecies of balæna. See BALÆNA.
- BOOT, a well known cover for the leg, made of lea-
- BOOT tree, or BOOT-last, an inftrument used by shoemakers to widen the leg of a boot. It is a wooden cylinder flit into two parts, between which, when it is put into the boot, they drive by main force a wedge or quoin.
- BOOTES, a conftellation of the northern hemifphere, confilting of 23 ftars, according to Ptolemy's catalogue, of 18 in Tycho's, of 34 in Bayer's, of 52 in Helvelius's, and of 54 in Mr Flamstead's catalogue. See ASTRONOMY, p. 486.
- BOOTY, whatever is taken from an enemy in time of war.
- BOPPART, a town of the electorate of Triers, fituated on the weft fhore of the Rhine, about eight miles fouth of Coblentz : E. long. 7° 10', N. lat. 50° 20'. 7 S BOO

Text-BOOK. See TEXT

- BOQUEROON, an ifland in the E. Indian ocean, lying north-eaft of Borneo, in N. lat. 3°.
- BOOUTNIANS, in church-hillory, a fest of heretics, fo called from Boquinus their founder, who taught that Chrift did not die for all mankind, but only for the faithful, and confequently was only a particular Saviour.
- BORA, in natural hiftory, a name used by fome for the Bufonites. Sce BUFONITES.
- BORAGO, in botany, a fynonime of the anchufa. See Anchusa.
- BORAK, a fabulous animal, faid to be of a middle nature between an als and a mule, and to have carried Mahomet in his aerial journeys from Jerufalem into heaven.
- BORASSUS, in botany, a genus belonging to the order of palmæ flabellitoliæ. The boraffus, of which there is but one fpecies, has palmated and plaited leaves, and is a native of India.
- BORAX, the name of a faline fubficance brought from the E. Indics in large maffes, compoled partly of large cryftals, but chiefly of fmaller ones, partly white and partly green, joined together, as it were, by a gready yellow fubficance, intermingled with fand, fmall itones, and other impurities. The purer cryftals, expoled to the fire, melt into a kind of glafs, which is neverthelefs foluble in water.

This fait, diffolved and cryfialized, forms fmall transprent maffes. The origin of this falt is not known; but experiments have clearly fittwn, that it confils of a fast alkaline falt, the fame with the balls of fac-fait, in fome degree neutralifed by another faline fubfance, which is fuppofed to exift no where but in borax itclF.

The medical virtues of borax are little known: In dofes of half a dram to two feruples, it is fuppofed to be diuretic, emmenagogue, and a promoter of deliverv.

- BORBONIA, in botany, a geous of the diadelphia decandria clafs. The calix is pointed and prickly; and the flygma is emarginated. There are fix fpecies of borbonia, which is a kind of broom, all natives of America
- BORBORITES, in church-hiftory, a feft of gnoflics, in the fecond century, who, befides embracing the errors of thefe heretics, denied the laft judgment.

Their name comes from the Greek, [Borhoros], filth, on account of a cultom they had of daubing their faces and bodies with dirt and filth.

- BORCH, a town of lower Saxony, in Germany, about fourteen miles north-eaft of Magdeburg : E. long. 12° 14', N. lat. 52° 25'.
- BORCHLEON, or Loors, a town of the bifhopric of Liege in Germany, about fifteen miles north-weft of the city of Liege : E. long. 5° 30', N. lat. 50° 50'.
- BORDAT, in commerce, a fmall narrow fluff, which is manufactured in fome parts of Egypt, particularly at Cairo, at Alexandria, and Damieta.
- BORDER, in gardening, is made to inclofe parterres, that they may not be injured by walking in them.

Borders are made either circular, ftrait, or in cants;

and are turned into knots, ferolls, volues, and other compartiments. They are itendered very ornamental by the flowers, fhrubs, yews, &z. that are raifed in them. They are always laid with a fliarp illing in the middle; becaule, if they are flat, they are noways agreeable to the eye: And as for their breadth, the largefl are allowed five or fix feet, and the leffer commonly four. There are four forts, 1. Thofe continued about parterres, without any interruption. 2. Thofe cut into compariments and convenient diffances by fmall paffages; the two are raifed in the middle, and adorned with flowers. And, 4. Quite plain borders, only fundad, as in parterres of ornagery.

- BORD-free. See FREE.
- BORD-halfpenny, a fmall toll, by cultom paid to the lord of the town for fetting up boards, tables, booths, &c. in fairs and markets.
- BORD-lands, the demenses which lords keep in their hands for the maintenance of their board or table.
- BORD-Inde, a fervice required of tenants to carry timber out of the woods of the lord to his houfe. It is alfoufed to fignify the quantity of provision which the bordarii or bordmen paid for their bord lands.
- BORD-fervice, the tenure of bord-lands, by which fome lands in certain places are held of the bilhop of London, and the tenants now pay fixpence per acre, in lieu of finding provision anciently for their iord's table.
- BORDURE, in heraldry, a cutting off from within the efcutcheon all round it about  $\frac{1}{2}$  of the field, ferving as a difference in a coat of arms, to diffinguish families of the fame name, or perfons bearing the fame coat. See Plate L1, fig. 16.

If the line conflituting the bordure be firait, and the bordure be plain, then in blazoning you must only name the colour of the bordure.

Bordures are sometimes ingrailed, gobonated, invicted, &c. See INGRAILED, &c.

If the border be charged with any part of plants or flowers, the term is verdoy of trefoils, or whatever flower it be. If it confils of ermins, vairy, or any of the furs, they fay purflew of ermins, de. If the bordure be charged with martlets, the word is charged with an enalyron of martlets, de.

Bordures are fymbols of protection, favour and reward; and as fuch kings befow them on those they have a value for.

- BORE, among engineers, denotes the diameter of the barrel of a gun or cannon, or rather its whole cavity.
- Square BORE, among mechanics, a fquare piece of wélitempered fteel, fitted into a handle, ferving to widen holes, and make them perfectly round.
- BOREAL, in a general fenfe, fomething relating to the north. Thus,
- BOREAL figns, in aftronomy, are the first fix figns of the zodiac, or those northwards of the equinostial.

Aurora BOREALIS. See PNEUMATICS.

BOREAS, a Greek name, now in common use for the north wind.

Pezron obferves, that anciently boreas fignified the north-eaft wind, blowing at the time of the fummer folflice.

man with a horrible look, his hair and beard covered with fnow or hoar fioit, with the fect and tail of

- BOREASMI, in Grecian antiquity, a feftival kept by the Athenians in honour of Boreas.
- BOREEL, a cape on the north part of New Zeland, in the South Sea, lying welt by fouth from the moft foutherly part of South America.
- BORGO, a town of Finland, in the province of Nyland, upon the northern coaft of the gulph of Finland.
- BORGO DI SESIA, a town of Italy, in the dutchy of Milan, fituated upon the Sefia.
- BORGO DE ST SEPULCHRO, a town of Tufcany, about fifty miles eaft of Florence, near the head of the Tiber; E. long. 12°, and N. lat 42° 20'.
- BORGO DE VAL DE FARO, a town of Italy, in the dutchy of Parma, about twenty miles fouth-weft of that city; E. long. 10° 36', and N. lat. 44° 35'.
- BORGO-FORTE, a town of the Mantuan, in Italy, fituated at the confluence of the rivers Po and Menzo, about eight miles fouth of Mantua; E. long. 11 ° N. lat. 44° 50'.
- BORGO ST DOMINGO, a city of Italy, in the dutchy of Parma, about ten miles north-weft of that city; E. long. 10° 31', N. lat. 44° 50'.
- BORIA, a city of Arragon, in Spain, about thirty-five miles north-weft of Saragoffa; W. long. 2°, and N. lat. 41° 40'.
- BORING, in a general fenfe, the art of perforating, or
- making a hole through any fold body. BORING of water-pipes. The method of boring wa-ter-pipes is as follows. The poles of alder, which is a very uleful wood in making pumps, water-pipes, &c. being laid on horfes or treffels of a foot height, to reft the auger upon while they are boring, they fet up a lath to turn the leaft end of the poles, to fit them to the cavities of the great end of the others. They turn the fmall ends of the poles about five or fix inches in length, to the fize they intend to bore the bigger ends about the fame depth, viz. five or fix inches. This is defigned to make a joint to fhut each pair of poles together, the concave part being the female part, and the other part the male of the joint. In turning the male part, they turn a channel in it, or a fmail groove at a certain diffance from the end; and in the female part, they bore a fmall hole to fit over this channel. This being done, they bore the poles through; and to prevent them from boring out at the fide, they flick great nails at each end to be a guide in boring. It is ufual, however, to bore them at both ends; fo that if a pole be crooked one way, they can bore it through, and not fpoil it.
- BORING, in farriery, an operation in use for the cure of wrenched fhoulders in horfes. It is this; having cut a hole in the fkin, over the part affected, they blow it with up a tobacco-pipe, as a butcher does a fhoulder of veal; after which they thruft a cold flat iron, like the point of a fword-blade, eight or ten inches up between the fhoulder-blade and the ribs : This they call boring.

- folflice. Is reprefented in painting like an old BORING, in mineralogy, a method of piercing the eart. with fcooping irons, which being drawn back at proper times, bring up with them famples of the different ftrata through which they have paffed; by the examination of which the fkilful mineralift will be able to guefs whereabouts a vein of ore mayl ie, or whether it will be worth while to open a mine there or no.
  - BORIQUE, one of the Caribbee islands, lying foutheast of Porto Rico, in 64° 30' W. long. and 18° N. lat.
  - BORISSOW, a town of Poland, in the dutchy of Lithuania, fituated upon the river Berozina.
  - BORISTHENES, in geography. Sce NIEPER.
  - BORITH. See KALI.
  - BORMIO, a territory of the Grifons, in Italy, having the dominions of Venice on the fouth.
  - BORNE, a market-town in Lincolnshire, about 20 miles fouth of the city of Lincoln; in 20' W. long, and \$2° 40' N: lat.
  - BORNEO, a large ifland in the Indian ocean, fituated between 107° and 117° E. long, and between 7° 30' N. lat. and 4° S. lat.
    - Its figure is almost round, and computed to be 2500 miles in circumference, and confequently containing a greater number of fquare acres than any ifland in the known world.
  - BORNEO is also the name of the principal town of the above ifland, fitnated on a bay at the north-weft part, in 111° 30' E. long. and 4° 30' N. lat.
  - BORNHOLM, an island in the Baltic Sea, fituated on the coaft of Schonen, in Sweden, about 43 miles northeast of the island of Rugen, in 15° E. long. and 55° 15' N. lat.
  - BORNEO, or BOURNOU, the name of a town and country of Nigritia, in Africa. This country aboundin cattle, millet, and cotton. It lies between 15° and 24° E. long. and between 10° and 20° N. lat.
  - BORNEO is also the name of a lake, in the river Niger, where it traverfes the above-mentioned country.
  - BOROUGH, in Scots law, is a body corporate made up of the inhabitants of a certain tract of ground erected by the fovereign, and endowed with a limited jurif-diftion, and certain privileges. They are divided into boroughs royal, of regality, and of barony. See LAW, tit. Inferior Judges and Courts of Scotland.
  - BOROUGH-ENGLISH, a cuffomary defcent of lands or tenements, in certain places, by which they defcend to the youngeft instead of the eldest fon; or, if the owner have no iffue, to the younger initead of the elder brother. This cuftom goes with the land, although there be a devife or feoffment at the common law to the contrary. The reafon of this cultom, fays Littleton, is, becaufe the youngeft is prefumed in law to be leaft able to provide for himfelf.
  - BOROUGH-HEAD, of HEADBOROUGH, called alfo borough-holder, or barfholder, the chief man of the decenna, or hundred, choken to fpeak and act in behalf of the reft.

Headborough alfo fignifies a kind of head conftable, where there are feveral chofen as his alfitants, to ferve warrants, dc. See CONSTABLE.

- BOROUGH SRIDGE, a town in the North Riding of Yorkhire, about 15 miles norh-weft of York; in 10 15'. W. long, and 540 10' N. lat. BOROZAIL, or the zail of the Ethiopians, a difcafe
- BOROZAIL, or the zail of the Ethiopians, a dicafe epidemic in the countries about the river Senega. It principally affects the pudenda, but is different from the lucs venerea. It owes its rife to excellive venery: In the men this diffemper is called *afab*, and in the women *afficiality*.

BORRAGE. See ANCHUSA.

- EORRELLISTS, in church-hifdory, a Chriftian fedt in Holland. They reject the ufe of churches, of the faeraments, public prayer, and all other external acts of worthip. Theyaffert, that all the Chriftian churches of the world have degenerated from the pure apoflolical doctrines, becaufe they have fuffered the word of God, which is infallible, to be expounded, or rather corrupted, by doctors, who are not infallible. They lead a very auftere life, and employ a great part of their goods in alms.
- BORSALO, a kingdom of Africa, in Nigitia: It extends along the north fide of the river Gambia, as far as Tantaconde.
- BOS, in zoology, a genus of quadrupeds belonging to the order of pecora. The characters of this genus are taken from the horns and teeth. The horns are hollow within, and turned forward, in the form of crefconts: There are eight forc-teeth in the under jaw, and none in the upper, their place being fupplied by a hard membrane ; and there are no dog-teeth in either jaw. Lunnaus enumerates fix species, viz. 1. The taurus, including the bull and cow, has cylindrical horns, bent outwards, and loofe dewlaps. The bull or male is naturally a fierce and terrible animal. When the cows are in feafon, he is perfectly ungovernable, When chaffed, he has and often altogether furious. an air of fullen majefty, and oft tears up the ground with his feet and horns. The principal use of the bull is to propagate the fpecies; although he might be trained to labour, his obedience cannot be depended on. A bull, like a stallion, should be the most handfome of his fpecies. He fhould be large, well made, and in good heart; he fhould have a black eye, a fierce afpect, but an open front ; a fhort head ; thick, fhort, and blackish horns, and long shaggy ears; a short and ftraight nofe, large and full breaft and fhoulders, thick and flefhy neck, firm reins, a ftreight back, thick flefhy legs, and a long tail well covered with hair. Caltration remarkably foftens the nature of this animal; it deflroys all his fire and impetuofity, and renders him mild and tractable, without diminifhing his ftrength; on the contrary, after this operation, his weight is increafed, and he becomes fitter for the purpofes of plowing, de.

The beft time for calitating bulls is at the age of puberty, or when they are eighteen months or two years oil; when preformed fonenc, they often die. However, it is not uncommon to calitate calves a few days after birth. But fuch as furvive an operation for dargerous to their tonder age, generally grow

larger and fatter, and have more courage and activity than thofe who are caftrated at the age of puberty. When the operation is delayed till the age of fix, feven, or eight years, they lofe but few of the qualities of bulls, are much more furious and untraCable than other oxes, and when the cows are in feafon, they go in queft of them with their dual ardor. See Plate LJI, fig. 2.

The females of all those fpecies of animals which we keep in flocks, and whose increase is the pinoipal object, are much more uleful than the males. The cow produces milk, butter, cheefe, che, which are principal articles in our food, and befieles answer many uleful purposes in various acts.

¹ Cows are generally in feafon, and receive the bull, from the beginning of May to the middle of July. Their time of gelation is nine months, which naturally brings the yeal or calves to our markets from the beginning of January to the end of April. However, luxury has fallen upon methods of interrupting this natural courfe, and yeal may be had almoft every nonth in the year.

Cows, when improperly managed, are very fubject to abortion. In the time of gestation, therefore, they ought to be observed with more than ordinary care, left they fould leap ditches, dr. Neither should they be fuffered to draw in the plough or other carriage, which is a practice in fome countrics. They should be put into the beft pafture, and fhould not be milked for fix weeks or two months before they bring forth their young. The calve should be allowed to fuck and follow its mother during the first fix or eight days. After this it begins to eat pretty well, and two or three fucks in a day will be fufficient. But if the object be to have it quickly fattened for the market, a few raw eggs every day, with boited milk, and a little bread, will make it excellent veal in four or five weeks. This management of calves applies only to fuch as are defigned for the butcher. When they are intended to be nourifhed and brought up, they ought to have at leaft two months fuck; becaufe the longer they fuck, they grow the ftronger and larger. Those that are brought forth in April, May, or June, are the most proper for this purpose; when calved later in the feafon, they do not acquire fufficient ftrength to fupport them during the winter.

The cow comes to the age of puberty in 18 months, but the bull requires two years: But although they are capable of propagating at thefe ages, it is better to refirain them till they be full three years. From three to nine years thofe animals are in full vigour; but when older, they are fit for nothing but to be fed for the butcher. A milk cow ought to be chofen young, flefly, and with a brick eye.

The heavieft and moft bulky animals neither fleep (o profoundly, nor folong as the fimaller ones, The fleep of the ox is flort and flight; he wakes at the leaft noife. He lies generally on the left fide, and the kidney of that fide is always larger than the other. There is great variery in the colour of oxen. A reddifh or black colour is moft efleemed. The hair fhould be gloffy, thick, and foft; for, when otherwife, the animal is either not in health, or has a weakly conflication. The beft time for imuring three years.

The ox cats very quick, and foon fills his first ftomach ; after which he lies down to ruminate, or chew the cud. The first and fecond stomachs are continuations of the fame bag, and very capacious. After the grafs has been chewed over again, it is reduced to a kind of mash, not unlike boiled spinage, and under this form it is fent down to the third ftomach, where it remains and digefts for fome time; but the digeftion is not fully compleated till it comes to the fourth ftomach, from which it is thrown down to the guts. The contents of the first and fecond stomachs are a collection of grafs and other vegetables roughly macerated; a fermentation however foon commences, which makes the grafs fwell. The communication between the fecond and third ftomach is by an opening much fmaller than the gullet, and not fufficient for the paffage of the food in this flate. Whenever then the two first ftomachs are diffended with food, they begin to contract, or rather perform a kind of re-action. This re-action compresses the food, and makes it endeavour to get out : Now the gullet being larger than the saffage between the fecond and third ftomachs, the preffure of the ftomach necessarily forces it up the gullet. The action of ruminating, however, appears to be in a great measure voluntary; as animals of this kind have a power of increasing the re-action of their ftomachs. After the food undergoes a fecond maltication, it is then reduced into a thin pulp, which eafily paffes from the fecond to the third ftomach, where it is still further macerated; from thence it passes to the fourth, where it is reduced to a perfect mucilage, every way prepared for being taken up by the lacteals, and converted into nourifhment. What confirms this account of chewing the cud is, that as long as thefe animals fuck or feed upon liquid aliment, they never ruminate; and in the winter, when they are obliged to feed upon hay and other dry victuals, they runniate more than when they feed-upon fresh grafs.

Bulls, cows, and oxen, are fond of licking themfelves, effecially when lying at reft. But this practice should be prevented as much as possible; for as the hair is an undigestible fubstance, it lies in the stomach or guts, and is gradually coated by a glutinous fubstance, which in time hardens into round ftones of a confiderable bulk, which fometimes kills them, but always prevents their fattening, as the ftomach is rendered incapable of digefting the food fo well as it ought.

The age of these animals may be diftinguished by the teeth and horns. The first fore-teeth fall out at the age of fix months, and are fucceeded by others of a darker colour, and broader. At the end of fixteen months, the next milk-teeth likewife fall out; and at the beginning of the fourth year all the fore-teeth are renewed, and then they are long, pretty white, and equal : However, as the animal advances in years, they become unequal and blackift. At the end of three years, the horns of oxen fall off, and new ones arife, which continue as long as they live. The horns of oxen four years of age are fmall pointed, neat, and fmooth, but thickeft near the

BOS

inuring them to labour is at the age of two and a half or head: This thick part next feafon is puffed further from the head by a horny cylinder, which is also terminated by another fwelling part, and fo on, (for as long as the ox lives, the horns continue to grow); and thefe fwellings become fo many annular knots by which the age may eafily be reckoned : But, from the point to the first knot must be counted three years, and every fucceeding knot only one year.

Ox-beef is very nourifhing, and yields a ftrong aliment : the flefh of a cow, when well fatted and young, is not much inferior. Bull-beef is hard, tough, and dry; for which reafon it is not much ufed for food. Veal is well tafted, eafy of digeftion, and rather keeps the body open as otherwife.

The northern countries of Europe produce the beft cattle of this kind. In general, they bear cold better than heat; for this reafon, they are not fo plenty in the fouthern countries. There are but few in Afia to the fouth of Armenia, or in Africa beyond Egypt and Barbary. America produced none till they were carried there by the Europeans. But the largest are to be met with in Denmark, Podolia, the Ukrain, and among the Calmuck Tartars; likewife those of Ireland, England, Holland, and Hungary, are much larger than those of Perfia, Turkey, Greece, Italy, and Spain; but those of Barbary are least of all. In all mountainous countries, as Wales, the Highlands of Scotland, the black cattle are exceedingly fmall, but hardy, and when fattened make excellent beef. In Lapland, they are moftly white, and many of them want horns. The bull, cow, and ox, generally live about 14 or 15 years.

2. The bonafus, has a long main; its horns are bent. round towards the cheek, and not above a fpan in length. It is about the fize of a large bull, and is a native of Africa and Afia. When enraged, he throws out his dung upon dogs or other animals that annoy him; the dung has a kind of cauftic quality which burns the hair off any animal it falls upon.

3. The bifon, has likewife a long thick mane, which covers the whole neck and breaft on each fide. The horns are turned upwards, and exceedingly large ; there is a large protuberance or bunch on the back ; his eyes are red and fiery, which gives him a furious afpect. He is. fierce, cruel, and fo bold that he fears nothing. It is unfafe to hunt him but where the trees are large enough to hide the hunters. He is a native of Mexico and Florida.

4. The grunniens, or hog-cow, has cylindrical horns, bent backwards. The body is fo hairy, that the hair hangs down upon its knees like a goat. The tail has a kind of mane on each fide. The colour of the body is black ; but the front is white. It has briftles on its back, tail, and hind-legs. It is an inhabitant of the North of Afa.

5. The bubalis, or buffalo, has large black heros bent backward and inward, and plain before. The hair on the back is very hard, but thinly feattered over the body. It is a native of Afia. But they are tamed in, Italy, and used for the fame purposes as black cattle in other countries. They draw carriages, and are guided

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by a rone tied to a ring thruft through their nofes. The buffalo is larger than an ox, has a thicker body, and a very hard hide. His pace is flow; but he will carry a great burden. They feed in herds like cows, and yield plenty of milk, of which very good butter and cheefe is made. Their flefh is pretty good, but not to be compared to beef. The wild buffalo is a very fierce and dangerous animal; he often attacks travellers, and tears them to pieces. However, they are not fo much to be feared in woods as in the plains; becaufe their horns, which are fomctimes ten feet long, are apt to be entangled in the branches of trees, which gives those who are furprifed by them time to escape. They are excellent fwimmers, and will crofs the largest river without any difficulty. They run wild in great troops on the coaft of Malabar, for which reafon ftrangers are allowed to hunt and kill them at

6. The indicus, or little Indian buffalo, has horns fhorter than its ears, a bunch on its back, and no mane. It is about the fize of a calf fix months old, and used in the East Indies for drawing coaches,

BOSA, or Bossa, a town of Sardinia, fituated on its western coaft, at the mouth of a river of the fame name; in 8° 30' E. long. and 40° 15' N. lat.

BOSCAGE, the fame with a grove, or thicket.

- BOSCAGE, in a law fenfe, is that food which trees yield to cattle, as mast, de. But Manwood fays, to bequit of bofcage, is to be difcharged of paying any duty for wind-fall wood in the forcft.
- BOSCAGE, among painters, denotes a landscape reprefenting much wood and trees.
- BOSCHETTO, in geography, a territory in the ifle of Malta: And likewife an effate belonging to the grand mafters of that order, about two miles from Civita Vecchia, in Italy.
- BOSEA, in botany, a genus of the pentandria digynia clafs. The calix confilts of five leaves; it has no corolla; and the fruit is a dry, comprefied, membranaceous berry. There is but one fpecies, viz. the vervamora, a native of the Carribbee-iflands.
- BOSNA-SERAJO, the capital of the province of Bofnia, in 19° E. long. and 44° N. lat
- BOSNIA, a frontier province of Christendom, divided. between the Houfe of Auffria and the Turks; that part of it lying eaftward of the river Unna, belonging to the Turks; and the reft of it, lying weftward of that river, to the Auftrians.
- BOSPHORUS, in geography. denotes, in general, a narrow fea, or channel, feparating two continents, and ferving as a communication between two feas.
- Conftantinople, which divides Europe from Afia.
- This was the original Bofphorus; fo called becaufe oxen could fwim over it : And from the refemblance
- bet ween it and the ftreights of Kaffa, thefe laff were anciently called the Cimmerian, as the former were the Thracian Bofpiorus.
- BOSQUET'S, in gardening, groves fo called from bofchesto, an Italian word, which fignifies a little wood.

They are compartments in gardens, formed by branches of trees, difpofed either regularly in rows, or wildly and irregularly, according to the fancy of the owner. A bofquet is either a plot of ground inclosed with palifadoes of horn-beam, the middle of it being filled with tall trees, as elm or the like, the tops of which make a suft or plume ; or it confilts of only high trees, as horfe-chefnut, elm, dc. The ground fhould be kept very fmooth and rolled, or clfe covered with grafs, after the manner of green-plots. In planting bofqucts, care flould be taken to mix the trees which produce their leaves of different shapes, and various shades of green, and hoary or meally leaves, fo as to afford an agreeable profpect. Bofquets are only proper for fpacious gardens, and require a great expence to keep them up

BOSS, or Bosse, in fculpture. See RELIEVO.

BOSSAGE, in architecture, a term ufed for any frone that has a projecture, and is laid rough in a building. to be afterwards carved into mouldings, capitals, coats of arms. drc.

Boffage is alfo that which is otherwife called ruffic work, and confifts of flones which advance beyond the naked, or level, of the building, by reafon of indentures or channels left in the joinings. Thefe are chiefly used in the corners of edifices, and thence called russic quoins. The cavities or indentures are fometimes round, fometimes chain-framed, or bevelled, fometimes in a diamond form, and fometimes inclofed with a cavetto, and fometimes with a liftel.

- BOSSINEY, a borough-town of Cornwal, fituated on the Irifh channel, about fifteen miles north-weft of Launcefton : W. long. 5°, and N. lat. 50° 40'. It fends two members to parliament.
- BOSSORA, or BASSORA, a large port town of Afiatic Turky, in the province of Eyrac Arabic; fituated on the western shore of the river Euphrates, about forty miles north-welt of the gulph of Perfia, or Boffora, in E. long. 47°, and N. lat. 30°.
- BOSSUPT, a town of Brabant, in the Auftrian Netherlands, about eight miles fouth of Louvain : E. lon. 4° 30', and N. lat. 50° 52'. BOSTANGIS, in the Turkifh affairs, perfons employ-
- ed in the garden of the feraglio, out of whofe number are collected those who are to row in the Grand Signior's brigantines, when he has a mind to divert himfelf with fifting, or take the air upon the canal. They who row on the left hand are only capable of mean employments. in the gardens; but they who row on the right hand may be promoted to the charge of boftangi-bachi, who has the general intendency of all the Grand Signior's gardens, and commands above ten thousand boftangis.
- BOSPHORUS is more particularly used for the straits of BOSTON, a port-town of Lincolnshire, fituated near the mouth of the river Witham, about twenty-fix miles, fouth-east of Lincoln : E. long. 15', and N. lat. 53°.
  - BOSTON, is also the name of the capital of New-England, fituated on a peninfula, at the bottom of a fine bay, covered with fmall iflands and rocks, and defended by a caffle and platform of guns: W. long, 71°, and
    - N. lat. 42° 24'. It is a flourishing town, wherein are ten churches, fix

fix of them belonging to independents. The number of its inhabitants are computed to be about fourteen thoufand.

BOSWORTH, a market town of Leicestershire, fituated about eleven miles fouth-weft of Leicefter : W. long. 1º 25', and N. lat. 52º 45'.

BOTALE foramen, in anatomy, a name given to the

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B OTANY is that branch of natural hiftory which treats of the ufes, characters, claffes, orders, genera, and fpecies of plants.

Before we explain the most approved method of di-

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WHEN this fcience is carried no further than to diftinguish one plant from another, its uses are few and uninterefting. However, even this exercife is attended with fome advantages. It is the first, and a necessary ftep towards difcovering those of a more noble kind. It is the rudiments of the fcience; and must therefore be acquired before we can expect to arrive at any improvement that may be ufeful to mankind. This part of botany is likewife more complete and fystematic than many other branches of natural hiltory. By means of the claffical and generic marks, we are enabled in a few minutes to difcover the name of any plant, from whatever quarter of the globe it may be brought. This is exceedingly curious, and altogether incredible to people unacquainted with the nature of the fcience. When we have learnt the name, we are then in a capacity of confulting authors with regard to the peculiar properties of the plant, fo far as they are known.

Befides, there is an elegance and fymmetry in plants, which give rife to many agreeable emotions. parts, like those of animals, are possefied of all the beauties of utility, regularity, uniformity, order, and proportion. Neither is there any clafs of natural bodies in which the beauty of variety makes fuch a capital figure. This variety is chiefly exhibited in the magnitude, figure, colour, odour, and tafte of vegetables. It is ther fore natural to expect, that the fludy of botany fhould have fome influence in improving our tafte.

But as botany is confeffedly a branch of natural hiftory, the botanift ought not to confine his refearches to the mere names and characters of plants. He ought to inquire into their qualities. Thefe qualities, indeed, when we talk of vegetables in general, are exceedingly numerous, and the inveftigation of many of them attended with fuch difficulty, that no perfon, however industri· foramen ovale, from Botall, phyfician to Charles IX, to whom the difcovery of it is afcribed. See FORA-MEN male.

- BOTANIST, a perfon skilled in botany. See Bo-
- BOTANOPHILI, perfons who have treated of plants. not as botanists, but as gardeners, phylicians, &c.

flinguishing plants, it will not be improper to inquire into the nature of the fcience, and what ufeful or ornamental purpofes may be expected from the cultivation of it.

### SECT. J. USES OR BOTANY.

ous, can ever expect to unfold the whole. But this circumftance does not afford any argument for lofing fight of utility altogether. On the contrary, it is the only thing that can give dignity to the fcience, or entitle it to be ranked as a branch of natural hiftory. There is but little pleafure in fludying a fcience which is already carried to its higheft pitch of improvement The profpect of difcovering any thing that may be ufeful to mankind flimulates our industry, and makes us profecute our refearches with vigour and alacrity.

A botanift, or an inquirer into the nature and properties of vegetables, ought to direct his views principally towards the inveltigation of ufeful qualities. For this purpofe, in examining plants, he should confider whether they be poffeffed of any qualities which may render them of use in food, in medicine, or in any of the arts. Thefe are objects worthy the attention of philosophers, Let us examine the affiftance that may be expected from the fludy of botany with regard to thefe important articles.

1. Foon .- Many animals are endowed with an inftinc-, tive faculty of readily diffinguishing whether the food that is prefented to them be noxious or falutary. Mankindhave no fuch inftinct. They must have recourse to experience and obfervation. But these are not fufficient to guide us in every cafe. The traveller is often allured by the agreeablenefs of fmell and tafte to eat poifonous fruits. Neither will a general caution not to eat any thing but what we know from experience to be falutary, anfwer in every emergency. A thip's company, in want of provisions, may be thrown upon an uninhabited coaft, or a defert ifland. Totally ignorant of the nature of the plants which they meet with ;--difeafes, or fearcity of animals, may render it abfolutely necessary to make ufe of vegetable food ;- the confequence is dreadful : They muft

mult firft eat, before any certain conclution can be formed. This is not the defeription of danger arting from an imaginary futuation. Before the vegetables that grow in America, the Eaft and Weft Indies, dec. became familiar to our failors, many lives were loft by trials of this kind: Neither has all the information received from experience been fufficient to prevent individuals from ftill falling a prev to ignorance or rafhnefs.

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If the whole fcience of botany were as complete as fome of its branches, very little skill in it would be fufficient to guard us infallibly from committing fuch fatal miftakes. There are certain orders and claffes which are called natural, becaufe every genus and fpecies comprehended under them are not only diftinguished by the fame characteristic marks, but likewife possefs the fame qualities, though not all in an equal degree. For example : Shew a botanift the flower of a plant whofe calix is a double-valved glume, with three flamina, two pi-ftils, and one naked feed, he can pronounce with ablolute certainty, that the plant from which the flower was taken bears feeds of a farinaceous quality, and that they may be fafely used as food. In like manner, shew him a flower with twelve or more stamina, all inferted into the internal fide of the calix; though it belonged to a plant growing in Japan, he can pronounce, without hefitation, that the fruit of it may be eat with fafety. On the other hand, fhow him a plant whole flower has five stamina, one pistil, one petal or flower-leaf, and whose fruit is of the berry kind, he will tell you to abstain from eating it, becaufe it is poifonous. Many other examples might be given : but we shall referve them till we come to the medical qualities.

Facts of this kind make botany not only a refpectable, but a most interesting science. 'The French and some other nations use a greater variety of vegetable food than the Britilh. This practice is attended with many advantages. The greater number of vegetables that are made ufe of in any country, the poor have the greater number of refources when there happens to be a fearcity of any particular kind. It likewife affords an opportunity of a more univerfal cultivation. When agriculture or gar-dening is confined to few plants, there is great hazard from bad fealons and other unavoidable accidents, befides the certain lofs arifing from allowing fuch foils as are improper for railing the usual plants to lie unemployed. Though we are principally influenced by example in introducing the culture of new plants; yet the advice and direction of the botanift may be ufeful. From his knowledge of the qualities of plants that grow in other countries, he is enabled to guefs, with tolerable exactnefs, whether they will agree with the foil or climate in which they are proposed to be cultivated. He can do more: he can point out what particular fpecies of the plant will be most easily naturalized. Befides, without having recourfe to the example of foreign countries, the botanift can point out a number of plants that grow wild in his own country, which might be cultivated with advantage, as food either for men or cattle. For example, in the whole clafs called diadelphia by Linnæus, which includes the polygala, or milk-wort; the anthyllis, or kidney-vetch;

the orobus, or heath-peafe; the lathyrus and vicia, which comparhead a number of plants of the vetch-kind; the ornithopus, or bird's-fort; the hedyfarum, or St-foin; the aftragalus, or wild liquorice; the medicago, or lucern; the locus, or bird's-foot trifoll, &c.; the leaves are excellent food for cattle, and the feeds amy be aifed either by men or cattle. In like manner, all the feeds of the grafs kind, which belong to the triandria clafs of Linnaus, and are very numerous, make excellent food for men, and the leaves afford the beft pafure for cattle. Many of the plants belonging to this clafs are not cultivated in this country, though we have a great variety of them growing wild.

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It has been requently obferred, that poor people, during a fearcity of corn, have been induced to fill their belies with fubflances that were both pernicious and loathfome, while they were trampling under their feet plants that would at once have afforded good nourifhment and been highly grateful. This conduct could could could could could could be their ignorance of the nature and effects of thefe plants, and from their not being able to diffinguifh the noxious ones from the failurary. It is the duty of every man to point out the remedy for calamities of this kind, effecially when it is not impofible that the caufes which produced them may exit in fome furture period. For this purpofe, we fhall fubjoin a fhort lift of native plants that may be eat with fafter and advantage.

Salicornia Europæa, or marfh-famphire, jointed glaiswort, or faltwort. This plant grows plentifully near the fea-coafts, and eats very well with falt and vinegar.

Veronica becabunga, or common brook-lime. This plant, which grows in marfhes, is commonly gathered in the fpring, and cat as a fallad.

Valeriana loculta, lamb's-lettuce, or corn-fallet, grows in corn-fields and paflure-grounds. The leaves are reckoned more wholefome than the common lettuce cultivated in our gardens.

Scirpus maritimus, or round-rooted cyperus, grows near the fea-fhores. The root confifts of a number of knots, which, after being dried and grinded, have been frequently ufed as bread when provisions were fearce.

Bromus fecalinus, or field brome-grafs, grows in vaffquantities in rye-fields, efpecially after the rye is cut down. The feeds of this plant, mixed with grain of a better quality, make very good bread: But if the quantity of brome-grafs feeds be great, the people who ufe the bread are apt at firft to be affected with a flight degree of intoxication; but this effect ceales, after being a little accultomed to the food.

Fefluca fluitans, or flote-fefcue-grafs, grows in ditches and marfhy places. In Sweden and Germany, the feeds are ufed in broths and greuels, on account both of their nutritive quality and agreeable flavour. When grinded, and made into bread, they are effeemed little inferior to wheat or oats.

Triticum repens, common wheat-grafs, dog's-grafs, quick-grafs, or couch-grafs, grows fo plentifully in our fields, that it is a great object with farmers to root it out. The roots of this plant, after being wafhed, dried, and grinded, have often been ufed as bread in a dearth of corn. With T A N Y

With regard to the other kinds of grafs, the feeds of them may be fafely used as food; but fome of them are fo fmall, that a fufficient quantity cannot eafily be collected.

Campanula, or bell-flower. Nine or ten fpecies of bell-flower grow in Britain. Both the roots and leaves, when boiled, efpecially before the falk grows up, may be pfed.

Chenopodium bonus henricus, common English mercury, or all-good, grows almost every where. This plant is used in broth by the country-people, in place of cabbage or other pot-herbs. When the young leaves and stalks are dreffed with butter, they are not inferior, in their flavour and nutritive power, to afparagus or fpinage.

Eryngium maritimum, fea-holly, or eryngo, generally grows near the fea-fhore. The young twigs, prepared as afparagus, are grateful to the tafte, very nourifhing, and give vigour to the body.

Daucus carota, wild carrot, or bird's-neft, grows in every field. It is the fame fpecies with the carrot cultivated in gardens, and is equally nourifhing.

Heracleum fphondylium, or cow-parfnip. The inhabitants of Poland and Lithuania make a fermented liquor of the feeds and leaves, which the poorer fort use as ale. The inhabitants of Camfcatka eat the stalks, after peeling off the bark.

Carum carvi, or caraways, grows, in meadows and pafture-grounds. The young roots of this plant are more agreeable to the tafte than the parfnip, and therefore might be of great fervice to the poor in a dearth of provisions.

Convallaria polygonatum, or fweet-fmelling Solomon'sfeal, grows in the cliffs of rocks. The roots are made into bread, and eat by the inhabitants of Lapland, when corn is fcarce. The Turks ufe the young ftalks as afparagus.

Bunium bulbocaftanum, earth-nut, kipper-nut, pignut, or hawk-nut, grows plentifully on lea-grounds, the banks of rivers, fides of hills, Oc. The roots are very fweet, afford excellent nourifhment, and may be eat either raw, boiled, or roafted.

Vaccinium uliginofum, the great bilberry-bufh, grows upon high grounds. The berries are much eat by children; but when taken in too great quantity, are apt to occafion a giddinefs and headach.

Vaccinium myrtyllis, black whorts, whortle-berries. or bilberries, grows in woods.' The berries have a fine flavour, and may be eat with fafety.

Vaccinium vitis idea, red whorts, or whortle-berries, grows on hills. The berries are eat in the autumn, and many people make an excellent jelly of them.

Polygonum viviparum, fmall biftort, or fnake-weed, grows upon high grounds. The roots may be prepared into bread. In Lapland and the northern parts of Europe, it is principally eat along with the flesh of stags and other wild animals.

Spergula arvenfis, or corn-fpurrey, grows in cornfields, efpecially in fandy foils. 'In Norway, they colleft the feeds of this plant, and make them into bread.

Sedum rupeftre, or St Vincent's rock ftone-crop, grows on high grounds. The Swifs cultivate this plant, and use it as a pot-herb.

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Prunus padus, wild clufter-chetry, or bird's-cherry, grows in woods and hedges. Some people cat the berries with falt.

Prunus fpinofa, the black-thorn, or floe-tree, grows in hedges and woods. The berries are very auftere; but the leaves are tender, and, when gently toafted, may be ufed in place of tea,

Prunus cerafus, or black-cherry, grows likewife in woods and hedges. The berries are eat both in a crude and dried flate. When this plant is wounded, a gum exfudes from it nearly of the fame quality with gumarabic. Dr Haffelquift informs us, that above 100 mer. when befieged in an Egyptian town, were preferved alive for more than two months, without any other fultenance than they derived from the use of this gum.

Cratægus aria, or the white bean-tree, grows in woods. The berries are cat by the peafants; and in Sweden they are prepared and used as bread when there is a fcarcity of corn.

Cratægus oxycantha, the white thorn, or hawthorn, grows every where in woods and hedges. The berries. when dried and grinded, are fometimes made into bread ; but it is apt to bind the belly too much.

Sorbus aucuparia, the quicken-tree, or mountain-afh, grows in woods. Very good cyder is made of the berries; and, when dried, they make very wholefome bread.

Rofa canina, red-flowered dog's-rofe, or hip-tree, grows in hedges. The berries afford excellent nourithment, and may either be eat in a crude flate, or dried and made into bread.

Spiræa filipendula, or drop-wort, grows in pasturegrounds and the fides of hills. The roots of this plant, which are composed of small tubercles like peafe, when dried and grinded, make tolerably good bread.

Ranunculus ficaria, pile-wort, or leffer celadine, grows in pasture-grounds, Sc. The Norwegians collect the leaves in the fpring, and ufe.them in broth.

Origanum vulgare, or wild marjoram, grows in hedges and among brufh-wood. The leaves of this plant, when toafted, and infused in boiling water, have such a refemblance to tea, that it is difficult to make a diffinction. As tea is fo univerfally ufed in diet, it is much to be regretted that the ladies cannot be prevailed upon to prefer this or fome other of our own plants, and thereby fave fome millions flerling annually to their country.

Stachys paluftris, or clown's all-heal, grows in marfhes and the banks of rivers. The roots are fucculent, and may be used either boiled, or dried and made into bread.

Melampyrum arvenfe, or purple cow-wheat, grows in corn-fields. Bread is fometimes made of the feeds; but it is a little bitter.

Sinapis arvenfis, .wild muftard, or charlock, grows plentifully in corn-fields, &c. The leaves of this plant are often ufed in broth.

Crambe maritima, or fea-colewort, grows in fandy ground near the fea-fhore. The leaves, when young and tender, may be used in place of cabbage; but when too old, are apt to make the head giddy.

Malva rotundifolia, or dwarf-mallow, and malva fylveftfis, or common mallow, are every where to be met with. The leaves of both these plants may be used in broth. Orobus

Orobus tuberofus, wood peafe, or heath-peafe, grows in paffuic-ground, woods, hedges, &c. The roots, when boiled, or made into bread, afford excellent nourifiment.

B

Pifum maritimum, or fea-peafe. In the year 1655, when a great famine prevailed in England, the poor people in Oxford/hire lived principally upon the feeds of this plant.

Trifolium repens, or white clover, grows in meadows and pafture-grounds. The flowers of this plant, when dried, make tolerably good bread.

 Trifolium pratché, purple or honeyfuckle clover, The Scotch, when oppreffed with a famine, ufed bread made of the flowers of this plant. And indeed bread may be made of the flowers of every plant belonging to the clafs called *diadelphia*, which comprehends near 600 pecies.

Hipochræfis maculata, or fpotted hawkweed, grows on high pafture-grounds. The peafants of Norway use the Jeaves as cabbage.

Sonchus oleraceus, or common fow-thiftle. The young leaves cat exceedingly well when boiled.

Trapopodon pratenfe, or yellow goat's-beard, grows in meadows and patlure-grounds. The roots, when dug up before the plant flowers, have a fine flavour, and are very nourifing.

Arctium lappa, or burdock. The young flalks, when the bark is taken off, cat, when boiled, like afparagus. Some people use them in a crude flate, with oil and vinegar.

Carduus paluftris, or marfh-thiftle. Almost all the fpecies of thiftle may be used in the fame manner as the burdock.

Urtica dioica, or common nettle. The use of this plant as a pot-herb is well known.

Quercu's robur, or common oak. Acorns, during a famine, have often been made into bread.

Fagus fylvatica, or beach tree. Bread has fometimes been made of the nuts; but unlefs they be well dried, the bread made of them will produce a flight degree of intoxication.

Corylus avellana, or the hafel-nut tree. Every body knows the agreeable flavour and nutritive quality of haiel nuts.

Pinus fylvedria, or Scots fr. The Norwegians and others mike bread of this tree in the following manner: They felect fich trunks as are most fimooth and have leaft refin; they take off the bark, then dry it in the fhade, and alterwards toaft it over a fire, and goind it into matal. They generally mix with it a little oatsmeal or barley. This bread, made of fr bark, is not only lofd in a farcity of provisions, but is eat at all times by the poorer fort.

Lichen iflandicu*, or eryngo leaved liver wort, grows among heath and upon high grounds. The inhabitants of Iceland have long ufed this plant, both boiled, and in ble form of bread.

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Lichen velleus, or fleecy liver-wort, grows upon hills: In time of famine, the inhabitants used this plant for food.

Funges, or multiroom, The fipcies of this plant are very numerous. Some of them are ufed by the rich; rather as a feafoning, than as food. When taken in too great quantity, they are abfolutely indigclible; and, unlefs thrown up from the flow, will prove as fatal as the moft deadly poifon. The poor, therefore, who would be very apt to fall into this error, had better refrain from the ule of multirooms altogether.

From this fhort till of efculent plants-that grow wild in our own country, we fee how libeally we are provided with refources in cafe of a fcareity of the vegetables ufually cultivated for food, and at the fame time the advantages that might be derived from a very flight degree of knowledge in botnmy. Many of thefe plants grow beft in foils which cannot be comployed for raining cora of any kind. Befides, they are exceedingly hardy, and fuffer but little from feafous, which in a great meafure deflroy the more delicate plants which we cultivate with 16 much labour and expense. It may be further remarked, that many improvements in agriculture and the uleful part of gardening might be expected from propagating a table for refearches into the nature and properties of vegetables.

2. MEDICHE.—It is an unhappy circumflance, they the bulk of phyficians in all ageshave been more remarkable for their attachment to the ablrufe and uffels parts of the feience, than to the nature and cure of difeafes, the proper objects of their profession. Inflead of difpating in folio how fuch a plant cures fuch a difeafe, had they exerted their induity and genius in alcertaining the fact, and then proceeded to make further inquiries into the qualities of other fimples, the pracince of phyfic would not have been a thing of fuch a fluctuating mature as it ever has been and fill continues to be.

Many practitioners, fome of them men of confiderable abilities, affect to defpife the feience of botany, alledging that it affords no affiliance to their art; and that it is very ufclefs to load their memories with a long catalogue of hard names, without being a whit the wither regard to the medical properties. Befides, they imagine every fingle genus and fpecies of the whole vegetable tribes to be pofferfled of peculiar and diffind properties; and that it would require the labour of a whole life time to afcertain the virtues of a few plants.

It mult indeed be confeffed, that the writers and teachers of botany have not been fufficiently careful to prevent reflections of this kind. The technical part of the foience ingroffes their chief attention: If the virtues are talked of, it is only in a curfory manner: The only thing that can render the foience respectable, is either totally omitted in their fyldems, or dispatched in a line or two. But we are happy to find, that the feience begins now to get fome footing in this country. By the indulty and fpirit of a worthy Profeffor *, the tafte has been propogated

⁹ Dr John Hope proteffor of medicine and botany in the university of Edinburgh. Immediately after the Doftor's admillion to the botanical chair, he affered gold and filver medals to his fludents for the beft collections of indigenous plants gated in a few years far beyond what could have been expected, efpecially when the flate of the country before that period is taken into confideration.

We have no doubt of being able to fliew, that botany, even in its prefent flate, is fo far from lying open to the objections brought againt it by thofe who are either unacquainted with it, or affect to defpife it as ufeles and trilling, that we have little readon to hope for any extenfive infight into the medical virtues of plants by any other means.

In order to bring the numerous rithes of vegetables under certain claffes or denominations, various methods have been adopted by different authors. Some have claffed them by the figure of their roots; fome by the caulis or flems; form by the leaves. Linnew has preferred the parts of fructhication, becaufe thefs are not only the molt effential, but likewife the molt univerfal.

This method of claffing is preferable to any that has been proposed, on many accounts. It is found by experience, that plants which are diffinguished by the fame characters in the flower and fruit, have precifely the fame qualities, though not always in an equal degree as to ftrength or weakness; fo that, upon inspection of the flower and fruit, a botanilt can determine à priori the effects that will refult from the plant when taken into the ftomach. Here then is a foundation for natural claffes. In order, therefore, to determine the medical virtues of all the plants belonging to a natural clais, the phyfician has nothing further to do than to afcertain, by a fet of clear and unquestionable experiments, the virtues of any one of them. This greatly flortens the labour of inveftigation. Supposing the number of known species to be 20,000, by alcertaining the virtues of one genus, at a medium, you determine the virtues of 12 fpecies. But, by afcertaining the virtues of one genus belonging to a natural order, the virtues of perhaps 300 or 400 Species are afcertained. Again, by afcertaining the virtues of one genus belonging to a natural clafs, you difcover the virtues of perhaps 800 or 1000 species,

As this branch of the materia modica has been hitherto greatly neglected, we shall subjoin a few examples of natural orders and classes, with the virtues they are suppoled to polles.

The STELATE of Mr Ray, which make the 44th natural order of Linneau, are faid to be all diurctics. Of thefe, the rubia and afperula are remarkable for their diurctic and detergent qualities, and as fuch are admitted into both the Edinburgh and London officenfatorics. The aparine, gallium, dr. poffes the fame qualities, though not perhaps in an equal degree.

The AsFERIFOLLE of Ray, belong to the pentandria monogoiat clas, with one petal and four feeds, of Linneus, and form his 43d natural order. The plants of this order are faid to be aftringent and v-hereary. Under it the following genera are comprehended : Tourne-

fortia, cerinthe, fymphytum, pulmonaria, borrago, cynogloffum, anchufa, lithofpermum, myofotis, heliotropium, afperugo, lycopfis, echium.

The plants included under the PENTANDALA, withone flylus, one flower-leaf, and which bear berries, form the 33d natural order, and are generally policion as. To this order belong all the folana, or night-flandes; the mandragora and artopa, which are well known to be polionous; the hyofcyanus and datura occafion madnefs and death: the verbaform intoxicates and kills fifthes.

The Umbellance, which make the 22d natural order, are faid to be aromatic, refolvent, and carminative, efpecially those that grow in a dry foil; but fuch of them as grow in a wet foil are faid to be poilonous. The virtues refide in the roots and feeds. To this order belong the daucus creticus, gentians alba, filer montanum, ammi verum, petrofelinam macedonicum, ére.

The roots of the plants belonging to the HEXANDRIA clafs, are either efectent or poincoux. Thaie qualities may be diffinguilhed by the tafte and fmeil. In the 7th, 8th, 9th, and 1eth natural orders, the following poilcacous plants of the lexandria clafs are enumerated, wz. the leucoium, galaentus, poneratium, amaryllis, friillaris, corona imperialis, glorioda, convallati, hyacinthus, a loes, dra. The allum, ecpa, and parum, are acrid; and, when taken too great quantity, are highly corolite; but, as this hurful quality is oving to a volatile alkaline fubilance in the roots, when they are roated or boiled in files off, and they may be eat with fafery.

The fruit of all the plasts belonging to the Icosaipara clais, which are enumerated in the 36th, 37th, 38th, and 39th matural orders, are efculent, and not one of them poifonous. To this clais belong the eugema, punica, cerafus, crategue, sprus, crafe, fragara, &c.

nia, punica, cerafus, crategus, pyrus, rofa, fragaria, &c. The plants belonging to the POLYANDRIA class, or the 29d natural order, are molity policonous, e.g. the nympluza, argemone, papaver, aclesa, bocconia, euphorbia, delphinum, flaphilagria, aconitum, nigella, errhina, aquilegia, helborus, &c.

The leaves of the plants belonging to the DIDYRAMIA GYMNOSFERMIA, or 55th natural order, are faid to be cephalic and refolvent. This order contains the ajuga, teucrium, hyfopus, lavendula, mentha, lamium, betonica, ballota, leonurus, origanum, thymus, meliffa, dracocephalum, &r.

The plants belonging to the TETRADYNAM4A clafs, or the 57th natural order, are antifeorbuite, and a little acrid; e.g. the lepidium; cochlearia, raphanus, cardamice, fnapis, cryfimum barbarea, ffymbrium, &c.

All the plants of the Möxopstpint, clafs, which form the grin matural order, are emollient and mucilaginous. Whoever knows the qualities of the althea and malva, knows the qualities of the whole clafs, which comprehends about 160 forcies. The emollient and mucilaginous virtues are not confined to the leaves or any par-

plants prepared in the meaner of a hortus factur. The confequence of this plan fully infivered his expectations. In a few years, he was in published many more plants than were ever formerly hippold to grow in Scotland. After this acquisition, the Dr judicioully changed the object of his medias, and orfered them for the best accounts of the fentible qualities and medical virtues of any number of native plants. But we are forry to furl, that no geatemen have hitherto become candidates for the fen dedak fame they were the virtue of any infer of the fentible and useful of the medical users of any number of native plants. But we are forry to furl, that no geatemen have hitherto become candidates for the fenetak fame they were outford upon this fentible and useful plan.

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particular part, but are diffused through the whole plant.

^{*} The DIADSLPHIA clafs forms the 5 th natural order. This clafs comprehends above 500 fpecies; and, as was obferved above, the feeds of every one of them are efculent, the leaves afford excellent patture for earthe, and not one of them have any poinfonous quality.

The SYNGENESIA chift, or 21th natural order, contains a very great number of fpecies. The virtues of fome plants belonging to this clafs are faid to differ confiderably. The bardana, carlina, tuffilago, arnica, cichorium, focronera, taraxaçum, dc, are fuppofed to be deobhruent, and are kept as fuch in the fhops. But the greateft number of them are bitter and (homachic; e. g. the abfinitium abrotanum, artemila, fantolina, bullsmita, tanacetum eupatorium, matricaria, chamomilla, acmella, verbefina, dc.

The GYNANDRIA DIANDRIA, or 4th natural order, are faid to excite venery; e, g, the orchis, faiyrium, ferapias, herminium, ophrys, epidendrum,  $\mathcal{C}e$ . The roots of thefe are used with this intention by prasitioners.

The AMENTACEÆ ACIFOLIÆ, or 15th natural order, are refinous; e.g. the pinus, abies, juniperus, cupreffus, &c. They are all warm flimulants and diuretics.

The virtues of the Carperocamia clafs, which comprehends the 61 ft, 62 d, 63 d, and 64 th natural orders, are molily of a fufpicious nature. Hardly any of the filices are elculent; their fimell is difagreeable, and they are faid to kill worms. 'All the mulci, except the lichen iflandicus, are improper for food. Some of the fungi are eat; but they are a very dangerous food.

Plants which have their nectaria feparate from the flowers, are commonly poilonous; e. g. the epimedium, nigella, aquilegia, aconitum, monotropa helleborus, &c.

Those plants which are called *lastificent*, from their oozing out a whitth juice upon being wounded, are geherally politonous; e. g. the exphoria, paparer, periploca, cynanthum, &c. But those which are called *jemifificuld/a* by Tournefort, are of a milder nature; e.g. lastnach, hieradum, crepis, leontodon, &c.

Befides natural claffes and orders, which prefuppofe fome acquaintance with botany, we are provided with other means of difcovering the general qualities of plants. The fenfations of fmell and tafte give us fome intimation of the nature and qualities of plants. An agreeable tafte or fmell is feldom accompanied with noxious qualities; on the other hand, when thefe fenfes are difagreeably affected, the qualities are generally more or lefs noxious, being either purgative, emetic, or poifonous. Plants that have a fweet tafte are generally nutritive; those that have a falt tafte are warm and flimulant. Plants of an acrid tafte are corrofive; but, when deprived of their acrimony by drying, fome of them become fit for food. Bitter plants are alkaline, ftomachic, and fometimes of a fufpicious nature. Acid plants are cooling, and allay thirst; but those of an austere taste are aftringent.

Even the colour and afpect of plants throw fome light upon their nature Flowers or fruit of a red colour are generally acid. Yellow flowers indicate a bitter taffe. Plants that have green flowers are crude; thofe of a pale colour are commonly infipid; those of a white colour are generally fweet; and those whose flowers have a gloomy and difmal afpect, are mostly poifonous.

Thefe examples naturally fuggeff the following obfervations......The Creator of the univerfe hathen endowed us with fufficient abilities for inveltigating the virtues of plants, and applying them to the cure of difacts and other ufeful purpofes, even on the fuppofition that we were obliged but this laboar, though pradicable in a courfe of years, and under proper regulations, is greatly abridged. The information alforded by the fenfes is confderable. Our inquiries are till further affilted by the general diffriburelation and connection of thefe tribes depend not upon fancy or conjecture: The relations are for flrongly marked by the fimilarity of their flowers, fruit, and fenfible qualities, that they are conficuences at first flight.

A perfon unacquainted with medicine, from this view of the virtues of plants, will be apt to imagine, that botany is the only road to that fcience : and of courfe that every phyfician must either be a good botanist, or a bad practitioner. The thought is natural, and, with fome limitation, not unjuft. The common practice of phyfic does not require an extensive skill in the virtues of plants. A certain number of vegetables and other fubftances are kept in the fhops, and recommended for particular purpofes in difpenfatories and books of practice. It is the business of the practitioner to have a general acquaintance with thefe, and to prefcribe them according to the cuftom of the times. But inveftigations into the nature and properties of fimples or drugs, require more time than can be bestowed by men of business. Whenever any fcience is converted into a trade, and the fludy of it confined to people who must live by it, there is little prospect of improvement. This has been the fate of phy-Every body difpenfes medicines; but few are none fic. inquire into their virtues. Some valuable medicines have been difcovered. But by whom ? Not by phyficians; but by favages, old women, priefts, and chymifts. Un-til, therefore, the fludy of phyfic be confidered as a branch of natural hiftory, and cultivated by people who have time to make experiments, the fcience mult continue to be vague, defultory, and limited in its utility.

Botany has always been confidered as a branch of natural hiltory. But, as was formerly obferved, the ufeful part of it hath been too much neglected. The virtues of plants may be fuccefsfully inveltigated without an extendive knowledge in all the branches of the medical art. To propagate a talte for inquiries into the nature and properties of vegetables, would therefore lay the modt fold foundation for improvements in medicine.

3. As rs.—The application of the qualities of vegetables to the various mechanical arts affords a molf extentive field for ufeful objection. There are few plans, however different in their nature, but are found, by experience to be not only the molf proper, but effentially neceffary, in fome particular at or employment.

The qualities which render vegetables to generally applicable to mechanical employments are principally thefe: Softnefs





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Softnefs or hardnefs of texture, elaficity, inflammability, aftringency, colour, &c. Hence fomë plants are proper for domelic utenfils, others for dying, tanning, &c. Some may be apt to think that qualities of this kind are not the proper objects of botany. But if the natural hiftorian be at liberty to neglect ufeful qualities, he deferves little thanks for expanding on thofe that are ufelefs. It would be foreign to our defign in this place, to enumerate the particular plants that are ufed for the various purpoles of the mechanic. We hall however, by way of fpecimen, fubjoin a lift of plants that change the colour of clouts and other fublicances.

### LIST OF DYING PLANTS.

### YELLOW.

Curcuma, or turmeric. This plant grows in the Eaft Indices; the root of it tinges a rich yellow colour; but it is not very durable.

Rumex maritimus, or golden dock, grows on roadfides, &c. The root dves a fine yellow.

Thalictrum flavum, or meadow-rue, grows in marshes, on the banks of rivers, &c. Both the root and the leaves dye a very deep yellow.

Urtica dioica, or common nettle. The country people dye eggs a beautiful yellow with the roots of this plant at the feaft of Eafter.

Santalum album, or white fanders. The wood of this tree, which is a native of the East Indies, dyes a good yellow.

Law&onia inermis, or alkanna; is a fmall furth cultivated in Afa and Africa. The flem and branchesof this plant afford an excellent yellow; the natives paint their bodies with it. The root, prepared with quick-lime, gives a fine fining red. The natives use it is tor dying their teeth, nails, faces, the mains of their horfes, leather, dze.

. Morus tinctoria, or fullic, grows in America. The wood of this tree is in great clicem among dyers for the fine yellow it affords.

Rhamnus frangula, or the black berry-bearing alder, grows in woods and hedges. The bark tinges a dull yellow; and the unripe berries dye woollen ftuffs green.

Rhamnus catharticus, or purging buck-thorn, grows wild in woods and hedges. The bark gives a beautiful ytl'ow.

Rhamnus minor, grows in the fouthern parts of Enrope. The berries give an excellent yellow.

Rhus Coriaria, or funach, grows in Italy, &c. The bark of the ftem gives a yellow colour, and the bark of the root a yellowith red.

Berberis vulgaris, baiberry or pipperidge-bufh. The root of this plant gives an excellent yellow to cloth; and the bark gives leather a beautiful yellow colour.

Prunus domeftica, or common plumb-tree. The country people ufe the bark for dying their cloth yellow. Pyrus malus, or apple-tree. The dyers ufe the bark

Pyrus malus, or apple-tree. The dyers use the bark for giving cloth a yellow colour.

Carpious betulus, the horn or hard beam tree, horfe or horn-beach tree, grows in woods. The bark is ufed as a yellow dye.

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Refedal utedla, orbafe-rocket, growin in paffure grounde, meadows, and efpecially on a chalky foil. This herb, which is a native of scotland, gives cloth a molf beautful yellow colour, and is much ufed by dyers, who imporit in large quantities, though it might be calify cultivated in our own country.

Serratula tinctoria, or faw wort, grows in woods and meadows. This plant gives the fame colour with the refeda, and, though not fo beautiful, is much ufed by dyers.

Hierachium umbellatum, or narrow-leaved bufhy hawkweed, grows in woods, hedges, and gravely foils. This plant gives a very fine yellow.

Acanthus mollis, is a native of Italy. It appears that this plant was ufed by the ancients for dying yellow :

Et circumtextum croceo velamen acantho, VIRG.

Bidens tripartita.or trifid water hemp-agrimony, grows in marfhy places. This plant gives a pretty elegant yellow.

Xanthium flrumarium, or leffer burdock, grows near dunghills. When this plant is boiled entire, together with the fruit, it gives a pretty good yellow.

the fruit, it gives a pretty good yellow. Salix pentandra, or fwect willow. The dried leaves give a fine yellow.

Betula alba, or birch tree. The leaves give a faint yellow colour to cloth.

Stachys filvatica, or hedge nettle, grows in woods and hedges, and gives a yellow colour to cloth.

Centaurea jacea, or common knapweed, grows in pafure and barren grounds. This plant is often uled as a fuccedaneum for the ferratula or faw-wort.

Polygonum perficaria, dead or fpotted arfmait, grows in corn-fields, &c. and dyes cloth yellow.

Lyfimacha vulgaris, yellow willow herb, or loofe-ftrife, grows in marfhes, and on the banks of rivers. This herb faid to dye yellow

Scabiofa fuccifa, or devil's-bit, grows in meadows and pafture-grounds. The dried leaves give a yellow colour; but it is feldom ufed.

Anthyllus vulneraria, kidney-vetch, or ladies-finger, grows on dry pafture-grounds. The country people ufethis plant for dying their cloth yellow.

Lichen juniperus, or juniper-liverwort, grows on the trunks and branches of trees. Lichen parietinus, or common liver-wort, grows on walls and the bark of trees. Lichen candelarius, or yellow liverwort. Thefe three fpecies of liverwort are ufed by the common people for dying their fluffs yellow.

Anthemis tinctoria, or common ox-eye, grows on high grounds. The flowers give a bright yellow colour.

Chærophyllum fylseltre, wild cicelv, or cow-weed, grows in hedges, &c. The umbel or tops and flowers of this plant give an excellent yellow.

Thafpia villofa, or deadly carrot, grows in Spain; and its umbel is ufed as a yellow dye by the inhabitants of that country.

Genifta tinctoria, green wood, dyers weed or weadwaxen, grows in pafture-grounds, &c. The flowers are much used as a yellow dye.

Hypericum perforatum, or St. John's wort, grows among bruth-wood and in hedges. The flowers are used as a yellow dye, but it is not much effected.

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Calen-

Calendula officinalis, or garden marygold. The dried flower-leaves are fometimes ufed as a yellow dye: Their expreffed juice, boiled with alum, makes an excellent yellow paint.

### RED.

Rubia tinctorum, or madder, grows in the fouthern parts of Europe. The roots are much used by dyers for giving a red colour to cloth.

Gallium borede, or crofswort madder; gallium verum, yellow ladies bcd-ftraw, or cheefe-rening. Both thefe plants grow plentifully in our own country; and their roots are ufcd for dying cloth red.

Lithofpermum tinctorium, grows in France. The root gives a red colour, but it is not eafily fixed.

Rumex acetofa, or common forrel, grows in meadows and pafture-grounds. The root is ufed by apothecaries for tinging decoflions, &c. with a red colour; but it is not ufed by dyers.

Cæfalpina Brafilienfis, or Brafil wood, is a native of the Eaff Indies. The wood is commonly used by the dyers for giving a red colour.

Calamus rotang, or dragon's blood, is an Eaft-India fruit. The infpiffated juice is principally used by apothecaries for giving a red tinge to their medicines.

Bixa orellana, grows in both the Indies. The feeds of this tree are much used as a red dye, and the natives of America paint their bodies with them.

### PURPLE.

Cæfalpinia veficaria. The wood of this tree gives a purple dye. The cæfalpinia fappan is ufed for the fame purpofe. The liggum rubrum, or Fernambuca wood, gives likewife a reddilh purple dye.

Origanum vulgare, or wild marjoram, grows in woods, *c*. The tops of this plant are used for dying cloth purple.

Carthamus tinctorius, is an annual plant, and a native of Egypt. The corollae of this plant give a fiery red colour to cloth; but they are principally used for dying files.

### BLUE.

Ifatis tinctoria, or woad. This plant grows wild in gorn-fields, and gives a blue colour to cloth.

Indigofera tindoria, or indigo, grows in the Eafl Indies. The blue dye given to cloth by this plant is preferable to any other; becaule it is of 16 fixed and durable a nature, that it is not affected either by acid or alkaline fublances.

Galega tinctoria, is a perennial plant of Zeylon. Hermannus afirms, that the blue obtained from this plant is even preferable to the indigo, although it has never hitherto been used by Europeans.

Fraxinus excellior, or common affitiee. The bark tinges water blue; and the inner bark is faid to give cloth a very good blue colour.

## VIOLET.

Hæmatoxylon campechianum, or logwood, grows in the Weft Indies, and gives cloth a violet colour. It is, however, chiefly ufed as a bafis for fome other colours.

Empetrum nigrum, black-berried heath, crow or crakeberries, grows on high grounds. The berries, boiled with alum, are ufed as a purple dye.

# GREEN.

Senecio jacobæa, or common raywort, grows in paflure-grounds, &c. The whole plant is ufed, before it begins to flower, for dying cloths greeen.

Chærophyllum fylveftre, or wild cicely. This plant, when the tops are taken off, dyes cloth a beautiful green.

Iris germanica, grows in the fouthern parts of Europe. The expressed juice of the corolla gives a green dye.

### BLACK.

Lycopus europæus, or water horchound, grows in marfhy places. The juice of this plant gives a black dye of fuch a fixed nature, that it cannot be walhed out.

Actaa fpicata, herb-christopher, or barberries, grows among brushwood. The juice of the berries, when boiled with alum, affords a fine black ink.

Genipa americana, is an American tree. The unripe berries tinge cloths with a deep black. The natives dye their mouth with thefe berries, to give them a terrible afpect to the enemy. It remains fixed for many days.

Quercus, or oak-tree. The capfulæ of the oak, on account of their great flipticity, are ufed for fixing and improving the mineral black. They are ufed both by dyers and curriers.

Thus fhort factch of the utility of botany with regard to Food, Medicinc, and the Arts, will be fufficient to fuggeft the many advantages that may be expedied from the cultivation of it. The objects prefeated by the fcience are curious, relpectable, and ufeful. The natural hildry; of plants is not even confined to the above important articles. It is flridly connected with agriculture and gardening. The firatione of vegetables, the foils that naturally produce particular kinds, things that promote or retard their growth, are effential parts of their natural hildry. Hence a fchool of botany, effecially when fufficient attention is paid to the ufeful part of the fcinece, merits the higheff encouragement from the public, and ought to be attended by farmers, landed gentlemen, gardeners, e.e., as well as by phyficians and philofophers.

SECT. H. Of the METHOD of reducing PLANTS to CLASSES, ORDERS, GE-NERA, and SPECIES; and of inveffigating their GENERIC and SPECIFIC NAMES by certain MARKS or CHARACTERS.

VE observed in the former fection, that in the progrefs of this part of botany many different methods had been followed by different authors. Calapinus, R.y, Bauhinus, Van Royan, Ricinus, Tournefort, Linnæus, Sauvages, have each adopted a peculiar method of characterizing and claffing plants. It would be foolifh to diffract the attention of the reader by an explanation of all their methods. We shall therefore proceed to explain that of Linnæus, which is perhaps the only one now taught in Europe.

This method of reducing plants to claffes, genera, and fpecies, is founded upon the fuppolition that vegetables propagate their species in a manuer similar to that of animals. Linnæus endeavours to fupport this hypothefis

by the many analogies that fubfift between plants and animals, which shall be more particularly pointed out us the third fection. It is from this circumstance that Linnæus's fyftem of botany has got the name of the lexual ffem. The names of his classes, orders, de. are all derived from this theory. He calls the flamina of flowers the males, or the male parts of generation; and the pi-Itils females, or the female parts of generation. Plants whole flowers contain both male and female parts, are faid to be hermaphrodites, &c. His claffes, orders, and genera, are all derived from the number, fituation, proportion, and other circumftances attending thefe parts, as will appear from the following fcheme.

#### SCHEME of the SEXUAL SYSTEM. See Plate LIII.

Either publicly, i. e. have visible flowers.

Monoclinia, males and females in the fame bed :- i. e. The flowers are all hermaphrodite, having flamina and piffils in the fame flower.

Diffinitas, the males or ftamina unconnected with each other.

Indifferentifimus, the males or flamina having no determinate proportion betwixt each other as to length.

- 1. MONANDRIA, i e. one male or flamen in a hermaphrodite flower.
- 2. DIANDRIA, —— two males or flamina. 3. TRIANDRIA, —— three males.
- 4. TETRANDRIA, ---- four males.

- PETRANDRIA, ______ four males.
   PENTANDRIA, ______ fix males.
   HEFTANDRIA, ______ fix males.
   OCTANDRIA, ______ eight males.
- 9. ENNEANDRIA, ---- nine males.
- 10. DECANDRIA, ----- ten males,
- 11. DODECANDRIA, ----- eleven males.
- 12. ICOSANDRIA, ----- twenty, or more males inferted into the calix, and not into the receptacle.

13. POLYANDRIA, _____ all above twenty males inferted into the receptacle.

Subordinatio, two of the males or flamina uniformly florter than the reft.

14. DIDYNAMIA, ____ four males, two of them uniformly florter than the other two.

14. DIDIWAMER, _____ for males, two of them uniformly moter than the other t

Affinitas, the males or stamina either connected to each other, or to the pillillum.

16. MONODELPHIA, the males or flamina united into one body by the filaments.

17. DIADELPHIA, the flamina united into two bodies or bundles by the filaments.

18. POLYADELPHIA, the flamina united into three or more bundles by the filaments.

10. SYNGENESIA, the flamina united in a cylindrical form by the antheræ.

20; GYNANORIA, the ftamina inferted into the piftillum.

Diclinia, males and females in feparate beds; i. e. plants that have male and female flowers in the fame fpecies.

21. MONOECIA, male and female flowers in the fame plant.

22. DIDECIA, male flowers in one plant, and females in another, of the fame fpecies.

23. POLYGAMIA, male, female, and hermaphrodite flowers in the fame species.

Or clandestinely, i. e. whose parts of fructification are invisible.

24. CRYPTOGAMIA, the flowers invisible, fo that they cannot be ranked according to the parts of fructification.

Thefe-

PLANTS celebrate their nuptials,

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Theil twenty-four dails comprchend every known genus and ipocies. It is an eafy matter to clafs a plant belonging to any of the first eleven claffes, as they all depend on the number of flamina or male parts, without regard to any other circumflance. The 1sth clafs requires more attention. When the flamina amount to above 20, a tyro will be apt to imagine that the plant belongs to the polyandria clafs. In reducing plants of this kind to their claffes, particular regard mult be had to the infertion of the flamina. If they are inferted into the calix or cop, the plant belongs to the icofandria clafs; if to the receptacle or baffs of the flower, it belongs to the polyandria.

The 14th class is likewife in danger of being confounded with the 4th. In the 4th, the number of flamins is the fame with that of the 14th. But, in the 14th, two of the flamins are uniformly much florter than the other two y at the fame time each particular flamen belonging to the different pairs flands directly opposite to one another.

The 15th clafs may be militaken for the fixth, as they confit of the fame number of flamina. But in the 15th, four of the flamina are uniformly longer than the other two; and thefe two are always opposite to each other.

#### ORDERS.

In the first thirteen cliff s, the orders, which are inferior divisions, and lead us a flep nearer the genus, are taken from the pillils or female parts, in the fame manner as the claffes from the flaminat Monogynia, digynia, tirgynia, terragynia, č.e. i. e. one, two, three, four, č.e. fonale parts: When the pillils or female parts have no flakk or filament like the flamina, they are numbered by the fligmata or tops of the pillils, which in that cafe adhere to the capfule in the form of fimall protuberances, a may be obferved in the flowers of the poppy, č.e.

The orders of the 14th clafs are derived iffom a different fource. The plants belonging to it have their feeds either inclofed in a capfule, or altogether uncovered. Hence they naturally admit of a division into the following orders, viz. gymao/permia, comprehending fuch as have naked feeds; and angio/permia, which comprehends fuch as have their feeds covered, or inclofed in a capfule.

The 15th clafs is divided into two orders, viz. the filiculofa, or thole which have a fhort filiqua or pod; and the filiquefa, or thole which have a longer filiqua.

The orders of the 16th, 17th, 18th, and 20th claffes, are taken from the number of ftamina, e. g. monodelphia pentandria, decandria, polyandria, Gc.

The SYNGENESIA, or 16th clafs, confilts of plants whole flowers are compounded of a great number of fmall flowers or flofcules inclofed in one common calix. The orders of this clafs are,

Polygamia aqualis, or fuch whofe flofcules are all furrifhed with flumina and piffils.

Polygamia /paria, comprehends thofe which have hermaphrodite flofcules in the difk, and female flofcules in the margin. This circumflance is made the foundation of the three following orders. 1. Polygamia floreflag. includes all thofe whofe hermaphrodite flowers in the

difk are furnifhed with fligmata, and bear feed; and whole female flowers in the radius likewife produce feeds. 2. Polygamia frn firanca, include fuch as have hermahprodite leede-bearing flocales in the difk; but whole flocales in the radius, having no ligmata, are barren. 3. Polygamia necoffaria, is the reverle of the former: The hermaphrodite flowers in the difk want fligmata, and are barren; but the female flocules in the radius are finnished with fligmata, and produce feeds.

*Polygamia figregata*, many flotcules inclofed in one common calix, and each of the flotcules likewife furnifhed with a perianthium proper to itfelf.

Monogamia, this order confils only of feven genera, viz. the ftrumplia, feriphium, corymbium, jafone, lobelia, viola, and impatiens; none of which have properly compound flowers, but are ranked under this clafs purely from the circumflance of having their flamina united by the anthere.

The orders of the 21ft clafs are partly taken from the number of flamina, and partly from the names and characters peculiar to fome of the other claffes, e g monecia triandria, monœcia fyngenefia, monœcia gynandria.

The orders of the 23d are all taken from claffical characters, e. g. polygamia monœcia, polygamia ...tecia, and polygamia triœcia.

The 2₄th, or CRYPTOGANIA clafs, is divided into the four following orders: 1. *Filices*, comprehending all plants that bear their feed in the back or edges of the leaf, and those that are called *capillary plants*. 2. *Mufc*, which comprehends all the moss kind. 3. *Alges*, including the lichens, fuci, and many others whole parts of fructification are either attogether invigible or exceedingly obfcure. 4. *Fangi*, comprehending all the mufhroom trube.

Having thus explained the method of reducing plants to their claffes and orders, we fhall proceed to inform the young botanif how to invefligate the genus. This depends upon minuter dilinficitons, and requires more attention. But it is impolible to invefligate the genera, without being previoully acquained with a confiderable number of terms. All the terms neceflary for this purpofe belong to the parts of fractification. To attempt to give an idea by words of the parts to which particular terms are applied, would not only be difficult, but, in a great meafure, ufelefs, effecially to fuch as are totally ignorant of botany. We fhall therefore give a lift of the terms themfelves, with proper references to, the figures of the thing fignifed by them, which will both be florter, and more intelligible than the moft accarate deficipion that language is capable of.

### Lift of Terms belonging to the Flowers and Parts of Frudification. See Plate LIV.

- FIG. I. Spatha, a fpecies of calix opening longitudinally when the flower breaks through it.
- Spindix, a fpecies of receptacle peculiar to palm-trees, which confilts of fruit-bearing branches included in a fpatha.

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Fig.

- 3. a, Gluma, another fpecies of calix, belonging chiefly to graffes and corns, and confifts of different values; b, arifla, or awn.
- 4. a z, Unkella univerfair, comprehends the whole flowers, & z, anting from a common centre, and refembling a large fan, b, Umbella partiality, or a fimaller parcel of the dowers, & z, refembling a final fan. cc, *Involucranu autorefale*, a faccies of callx in which the whole Bowers were inclosed before their blowing. d d, Involucranu partials, a lefter calix, which includes a fmaller bundle of Bowers, and which, before their blowing, is inclosed in the involucrum anniverfale. Examples of thefe are found in the hemlock, carrot, & z.
- 5. c, Calyptra; b, operculum; a, capitulum. Thefe terms are peculiar to moffes.
- 6. Amentum, a fpecies of calix, c.g. in the willow, birch-tree, &c.
- Strobilus, a pericarpium or capfule composed of an amentum, an example of which occurs in the magnolia.
- 8. Fungi. a, Pileus; b, volva; c, flipes. Thefe two are moltly applied to the parts of multirooms.
- a, Receptaculum commune nudum, the common receptacle, or bale of the flower, when the flamina, piftil, capfule, &c. are taken off.
- Receptaculum commune paleis imbricatum, or common receptacle imbricated or tiled with paleæ, or membranaceous lamellæ.
- Corolla monopetalae, a, Tubu; b, limbu; i, e, a, the tube; b, the edge or margin of a monopetalous corolla. The corolla fignifies the flower-leaf, when it confils but of one, and the whole flowerleaves, when it confils of more.
- 12. Is a flower laid in a proper polition for flewing its different parts. a, Germen, which includes the feeds and capfule in which they are inclosed; b, flylar, which is a continuation of the germen; c, fligma, or top of the lylus; d d d d d d, flamenta, or threads; e e e c e, anthere. The filamenta and anthere, confidered as a whole, are called flamina; and the germen, flylus, and d tigma, as a whole, are called gifillum. If ff ff, Prelaw, or flower-leaves.
- 13. a, The ungues, or claws; b, the lamina, or plates of a polypetalous corolla, or corolla confifting of feveral flower-leaves.
- 14. a. Neftarium campanulatum in natciffa, or bellfhaped nectarium of the narciffus. Nectarium is applied to every glandular part of a flower which feerns a fweet juice. Their ftructure is very different in different plants.
- 15. Nectaria cornuta in aconita, horned nectaria of the monk/hood.
- 16. Horned nectarium in the calix of the tropœolus.
- 17. a a a a, Nettarium in parnassia; the nectaria of the parnassia grass are fix in number, each of which have thirteen styli, with round buttons on their tops.
- a, Perianthium, that fpecies of calix which is contiguous to the frudification; b, german; c, ffylur;
   d, figma: c e, filamenta; f f, anthera dehifenter, or antheræ fhedding the pollen or duft; g, arthera Vot. I. No. 38.

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integra, i. e. the appearance of the anthera before it fheds the pollon.

- 19. a, The filament, and b, the anthera, feparated from the flower.
- 20. *a*, One grain of the *pollon* magnified by a microfcope; b, *halitus elaflicus*, i. e. an elaftic aura fuppofed to be neceffary for impregnating the feeds.
- 21. a, Germen; b, ftylus; cc, stigma.

Y:

- 22. Folliculus, i. e. a pericarpium confilting only of one valve, opening longitudinally, and in which the feeds do not adhere to the future, but are inclosed in a particular receptacle a.
- 23. Legumen, is a double-valved pericarpium, having the feeds fixed on'y to one of the futures a a.
- Siliqua, is a double-valved pericarpium with the feeds fixed to both futures or margins a b.
- 25. Pontum, a pericarpium without any valve, but made up of a pulpy fubfiance, and containing a capfule in which the feeds are inclosed, as in the apple, Cc. a, The pericarpium; b, the capfule, or feed cafe.
- 26. a, Drupa, or a pericarpium containing a nut or flone, and having no valve, e.g. plumbs, Gc. b, the nucleus, or flone.
- 27. Bacca, or berry, is a pericarpium containing naked feeds difperfed through the pulpy part.
- 28. Capfula apice debifcens, a capfule opening at the top to allow the feeds to fall out.
- 29. Four capfules included in a common pericarpium. a a, The valves; b b, the diffepimentum or partition which feparates the different feed-capfules from one another; c, columella, or central column by which the capfules are connected.
- 30. A capfule cut open longitudinally, to flow the receptacle of the feeds.
- 31. Pappur, a kind of corona or crown which is either hairy or penniform, and connected to the feeds of fome plants, by means of which they are blown about by the wind. a, Pappur pilours, or pappus refembling a hair b, pappur pilours, or relativel appus; c, former; d, fiper. The dandelion, and many plants of the fyngenenia clafs, afford examples of thefe parts.

Terms belonging to the Pedunculus or Footftalks of Flowers.

- 32. Corymbus, i. e. flowers upon alternate pedunculi and foot-ftalks, elevated proportionally above each other.
- 33. Racemus, a pedunculus or foot flalk furnished with lateral branches.
- 34. Spica, alternate feffile flowers [i. e. flowers without any particular foot-flak, but inferted directly into one common to the whole], upon a common footflak, as in the feirpus.

35. Verticillus. This term is applied to fuch plants as have clufters of flowers at different diffances furrounding the caulis or ftem; as in feveral fpecies of mint.

36. Panicula, i. e. flowers placed fparfely upon feparate foot-flaks, as in oats, &c.

When thefe terms are underflood, the genus may be eafily invefligated. But in order flill further to afflit the young botanift, we shall give a fyltematic defoription of a few common plants belonging to different classes.

7 X

DIAN.

A Fig.

## DIANDRIA MONOGYNIA.

### VERONICA, OF SPEEDWELL.

The CALIX is a perianthium (18), divided into four parts or fegments, and perfiftent (i. e. does not fall off till the feeds are ripe); the fegments are fharp and lancefhaped.

The COROLLA (11) confils of one rotated petal; 'The tubus (11) is about the fame length with the calix; the *limbus* (11) is plane, and divided in four oval legments, the lowefl of which is narrower than the refl, and the one immediately oppofice broader.

The STAMINA (12) are two, narrower below, and inclined upwards; the antherae (12) are oblong.

The PISTILLUM (12) has a comprefied germen (12), a filform or thread-like flyus (12), about the fame length with the flamina, and a little declined to one fide: The figma (12) is fimple.

The PERICARPIUM (12) is a heart-fhaped capfule, comprefied at the top, and having two cells or partitions, and four valves.

The SEEDS are roundifh and numerous.

# ICOSANDRIA POLYGAMIA.

#### FRAGARIA, OF STRAWBERRY.

The CALIX is a perianthium, confilling of one plain leaf, divided into ten fegments, each alternately narrower.

The COROLLA has five roundifh open petals inferted into the calix.

The STAMINA are twenty in number, fubulated or tapering, florter than the corolla, and inferted into the calix. The antheræ are lunulated, or flaped like a crefcent.

The PISTILLUM confil's of many finall germina, collected into a little head or knob. The ftyli are fimple, and inferted into the fides of their refpective germina. The fligmata are fimple.

The PERICRFPIUM is wanting in this plant. But the common receptacle of the feeds, which fupplies the place of a pericarpian, is a roundifih oval berry, plain at the bafe, pretty large, foft, pulpy, coloured, and decuduous, *i* e. falls off before the feeds be ripe.

The SEEDS are fmall, pointed, very numerous, and difperfed through the fuperficial part of the receptacle.

# DIDYNAMIA ANGIOSPERMIA.

#### DIGITALIS, OF FOX-GLOVE.

The CALLY is a perianthium, divided into four deep cut fegments, which are roundifh, fharp at the top, perfiftent, and the higheft one is narrower than the reft. The COROLLA confils of one bell-fhaped petal; the

The COROLLA confils of one bell-fhaped petal; the rabus is large, open, verticed to belled at the backfide; the bafe is cylindrical and narrow: The limbus is fmall, and divided into four fegments; the fuperior fegment is more open and more emarginated than the reft.

The STAMINA are four, fubulated (44), inferted into the bafe of the corolla, and inclined to the fame fide; two of them are longer than the other two: The antheræ are divided into two parts, and pointed at the top.

The PISTILLUM confills of a germen fharp at the top, a fimple flylus fituate like the flamina, and an acute fligma.

The **PERICARPIUM** has an oval capfule, of the fame length with the calix, fharp at the top, having two cells. and two valves which burft open at both fides.

The SEEDs are many and fmall.

# TETRADYNAMIA SILIQUOSA.

#### SINAPIS, OF MUSTARD.

The CALIX is a perianthium confilting of four open or fpreading leaves; the leaves are linear (43), concave, furrowed, difpofed in the form of a crofs, and deciduous.

The COROLLA confifts of four cruciform petals : The petals are roundifn, plain, open, entire or not emarginated, with erect linear ungues (13) fearcely fo long as the calix.

The NECTARIA (14, &c.), or glandulæ neflariferæ, are four, of an oval figure, one of which is fituate on each fide betwixt the flort flamina and flylus, and likewife one on each fide between the long flamina and the calix.

The STANINA have fix fubulated, ereft filaments, two of which are of the fame length with the calix, and always oppolite to each other, and the other four are uniformly longer: The *anthers* are ereft, and fharp at the top.

The PISTILLUM has a cylindrical germen; the ftylus is of the fame length with the germen, and the fame height with the flamina; the ftigma is entire, with a little knob or button.

The PERICAPIUM is an oblong, feabrons, doublecelled, two-valved pod, gibbous, and full of little protuberances on the under parts : The diffepimentum (29) is large, comprefied, and often twice the length of the valves.

The SEEDS are many and round.

#### MONODEL PHIA POLYANDRIA.

### MALVA, OF COMMON MALLOW.

The CALLX is a double perianthium : The exterior one confifts of three lanceolated, loofe, perfiftent leaves : the interior has but one large, broad, perfiftent leaf, divided into five fegments.

The COROLLA has five plain leaves, united at the bale, heart-fhaped, and premorfe (54).

The STAMINA confift of numerous flaments, united into a cylindrical form below, loofe above, and inferted into the corolla: The antheræ are kidney-fhaped.

The PISTILLUM has an orbicular germen, a cylindrical, fhort flylus, and many briftly fligmata of an equal length with the flylus.

The PERICARFIUM confilts of feveral diffinet capfules joined by an articulation, refembling a degreffed globe, T. A Y.

and opening from within when ripe : The receptaculum is a kind of column binding the capfules together. The SEEDS are folitary, and kidney-fhaped.

## SYNGENESIA POLYGAMIA AEQUALIS.

#### LEONTODON, OF DANDELION.

The common CALIX is oblong, and imbricated . The interior scales are linear, parallel, equal, and open at the top; the exterior fcales are fewer in number, and frequently reflected at the bafe.

The compound COROLLA is uniform and imbricated.

The *fmall hermaphrodite corollæ* are very numerous and equal.

The corolla proper to each flofcule confifts of one ligulated (i. e. plain and expanded outwards), linear, truncated (i. e. terminated by a transverse line), and fiveteethed petal.

The STAMINA confift of five very fmall capillary filaments : The antheræ are connected together, and form a cylindrical tube.

The GERMEN of the pifillum is fituate below the proper corolla. The ftylus is filiforme, and nearly of the fame length with the corolla : The fligmata are two, and turned back in a fpiral form.

This plant has no pericarpium.

The SEEDS are folitary, oblong, rough, and terminated

The receptacle, or common bafe of the flofcules (9), is naked, and full of fmall hollow points.

### GYNANDRIA PENTANDRIA.

#### PASSIFLORA, OF PASSION-FLOWER.

The CALIX is a perianthium confifting of five plain, coloured leaves, fimilar to these of the corolla.

The COROLLA confifts of five plain obtule femi-lanceolated leaves, of the fame magnitude and figure with those of the calix.

The nettarium is a triple corona, the exterior of which is longest, furrounding the stylus within the petals, and straitened above.

The STAMINA are five, fubulated, open, and connected to the flylus at the bale of the germen : The antheræ are oblong, obtuse, and incumbent.

The PISTILLUM confilts of an erect cylindrical ftylus, upon the top of which an oval germen is placed : The ftyli are three, thicker, and wider above : The fligmata are roundifh knobs.

The PERICARPIUM is a flefhy, fuboval, one-celled berry, refting upon the ftylus.

The SEEDs are numerous, oval, and each of them inclosed in a small membrame.

#### MONOECIA TETRANDRIA.

### URTICA, OF COMMON NETTLE.

The CALIX of the male flowers is a four-leaved perianchium; the leaves are roundifh, concave, and obtufe.

The COROLLA has no petals ; but there is a fmall urceolated (i. e. an inflated fkin, gibbous on each fide) nectarium in the centre of the flower.

The STAMINA confifts of four fubulated open filaments. of an equal length with the calix, and one of them is placed between each leaf of the calix : The anther a have

The CALIX of the female flowers is a double-galved, oval, concave, erect, perfistent perianthium.

The COROLLA is wanting.

The PISTILLUM has an oval germen, no ftylus, and a downy stigma.

They have no pericarpium.

The SEED is fingle, oval, fhining, and a little compreffed.

These examples will not only illustrate most of the generic terms, but will likewife fix them in the mind more fuccefsfully than any formal explanation. A careful perufal of them will enable any perfor to understand the descriptions in the Genera Plantarum of Linnæus, although he fhould not be much acquainted with the Latin language.

But the young botanist, after advancing this far, must ftill be conducted a step further. Though he may be able to reduce plants to their claffes, orders, and genera, he is hitherto totally ignorant of the specific characters. Before he be able to investigate the species, he must again fubmit to learn a confiderable number of terms neceffary for that purpose.

### Lift of Terms necestary for investigating the Species of Plants.

#### SIMPLE LEAVES.

Fig.

- 27. Orbiculatum, globular.
- 38. Subrotundum, roundish.
- 20. Ovatum, fhaped like an egg.
- 40. Ovale, oval or elliptical.
- 41. Oblongum, oblong.
- 42. Lanceolatum, in the form of a dart, or tapering on each fide to a point.
- 43. Lineare, like a line, or of the fame breadth and thickness throughout.
- 44. Subulatum, tapering to a point, like an awl.
- 45. Reniforme, shaped like a kidney. 46. Cordatum, like a heart.
- 47. Lunulatum, refembling a crefcent or half-moon.
- 48. Triangulare, three-cornered.
- 49. Sagittatum, like an arrow.
- 50. Cordato-fagittatum, refembling both a heart and an arrow.
- 51. Haftatum, like a spear or lance.
- 52. Fillum, cut in at the top.
- 53. Tribolum, confilling of three (55) lobes.
- 54. Præmorfum, i. e. as if a piece were bit out of the fore-part of the leaf.
- 55. Lobatum, confifting of lobes, or fegments cut to the middle of the leaf, and convex at the edges. 56. Quinangulare, confifting of five angles.

57. Erofum,

6:0

- Fig.
- 57. Erofurn, as if eroded or eat irregularly by fome corrofive fubftance.
- 58. Palmatum, refembling a hand.
- 59. Pinnatum, divided into pieces refembling fins.
- Laciniatum, with many cuts or indentures in the margin.
- 61. Sinuatim, having wide finufes or hollows in the margin.
- 62. Dertalo-finuatum, having finufes and divisions refembling teeth.
- 63. Retrorfum finuatum, hollowed and bent backwards.
- 64. Partiium, when the divisions or fegments reach near the bafe of the leaf.
- 65. Repandum, a waving but undivided margin.
- 65. Dentatum, teethed, i. e. when the tops of the fegments are remote from each other.
- 67. Serratum, when the fegments uniformly incline to the extremity.
- 63. Duplicato-ferratum, doubly ferrated, i. e. when the leffer fegments incline to the extremities of the larger ones.
- 69. Duplicato-crenatum, doubly crenated, (74)
- 70. Cartilagineum, when the margin of the leaf has a cartilaginous or griftly texture.
- 71. Acute-orenatum, (harp fegments having no determinate inclination to either extremity.
- 72. Obtufe-crenatum, the fame with the above, only the fegments are blunt.
- 73. Plicatum, plaited, or confifting of regular folds.
- 74. Grenatum, fegments having no inclination to either extremity.
- 75. Crifpum, when the margin is larger than the difc, and formed into a kind of waves.
- 76. Obtusum, blunt at the top.
- 77. Acutum, fharp, or pointed.
- 78. Acuminatum, when the leaf tapers to a fharp point at the top.
- 79. Obtusum acumine, having a fhort fubulated point.
- 80. Emarginatum acute, having fharp divisions at the top of the leaf.
- 81. Unciforme marginatum, having wedge-fhaped divifions at the top.
- 82. Retufum, having blunt finufes.
- 83. Pilofum, covered with long diftinct hairs.
- 84. Tomentofum, interwoven with foft hairs, and often of a white colour.
- 85. Hifpidum, having brittle rough briffles diffufely fcattered upon the difc of the leaf.
- 86. Ciliatum, having parallel briftles round the margin.
- 87. Rugofum, full of rugæ or wrinkles.
- Vencfum, having veins or nerves confifting of many ramifications.
- Nervofum, when the veins or nerves are extended from the bafe to the top without any branches.
- 90. Papillofum, covered with veficles, bladders, or hollow points.
- Linguiforme, like a tongue, i.e. flefhy, linear, obtufe, convex below, and having frequently a cartilacinous margin.
- 92. Acinaciforme, refembling a kernel ;- compreffed,

Fig.

flefhy, having one edge narrow and convex, and the other thicker and more flraight.

- Dolabriforme, refembling an ax; -- compreffed, roundifh, gibbous on the outlide, with a fharp edge, which is a little blunter below.
- 94. Deltoides, an irregular rhomboidal figure. See the leaf of the black poplar.
- 95. Triquetrum, having three plain fides.
- 96. Canaliculatum, having a deep longitudinal furrow.
- 97. Sulcatum, having feveral deep furrows.
- 98. Teres, cylindrical, or like a cylinder.
- 99. Binatum, when a fimple petiolus has two leaves connected to its apex.
- Ternatum foliis feffilibus, three feffile leaves (i. e. having no petioli) connected to one common petiolus.
- Ternatum foliolis petiolatis, three leaves upon a common petiolus, each having at the fame time a feparate petiolus.
- 102. Digitatum, or refembling fingers, i. e. when a fimple petiolus has two, three, four, or more leaves connected to its apex.
- 103. Pedatum, a bifd or forked petiolus, having fmall leaves connected to its interior fide.
- 104. Pinnatum cum impari; fmall leaves connected to the fides of a fimple petiolus, terminated by an odd leaf.
- 105. Pinnatum abruptum, neither terminated by an odd leaf nor a cirrhus.
- 106. ______ alternatum, when the fmall leaves rife higher and higher alternately upon the petiolus.
- 107. _____ interrupte, when the pinnated leaves are alternately larger and fmaller.
- 108. _____ cirrhofum, when the common petiolus ends in a cirrhus.
- 109. *conjugatum*, when the common petiolus has only two leaves connected.
- along the petiolus.
- 111. _____ articulate, when the common petiolus is jointed.
- 112. Lyraium, like a harp, i. e. when the leaf is tranfverfely divided into fegments, the fuperior of which are larger than the inferior, and the inferior ones are more diftant from each other.
- 113. Biternatum, or duplicato-ternatum, when the common petiolus has three ternated (100) leaves fixed to it. The epimedium is an example of this.
- 114. Bipinnatum, or duplicato-pinnatum, when the common petiolus gives off pinnated (104) petioli from its fides.
- 115. Triternatum, or triplicato-ternatum, when the common petiolus fends off from its fides three biternated (113) leaves.
- 116. Tripinnatum fine impari, when the common petiolus has three or more bipinnated (114) leaves fixed to its fides, not terminated by a fingle leaf.
- 117. _____ cum impari, the fame with the former, only terminuted by a fingle leaf.

Terms

B

# Terms respecting the Determination of Leaves.

Fig.

- 118. Inflexum, when the leaves bend or arch upwards upon the caulis or ftem.
- 119. Erectum," when the leaves make a very acute angle with the caulis.
- 120. Patens. This term is applied to leaves which make a more obtule angle with the caulis than the former.
- 121. Horizontale, when the leaves ftand at right angles with the caulis.
- 122. Reclinatum, or reflexum, when the leaf bends down, fo that the apex is lower than the bafe.
- 123. Revolutum, when both fides of the leaf are rolled backwards in a fpiral form.
- 124. Seminale, feed-leaves, or diffimilar leaves. They are the lobes of the feed, which in many plants arife entirely out of the ground, and are always the first that appear above the furface. See AGRICULTURE, p. 41.
- 125. Caulinum, fuch as rife immediately from the caulis or ftem.

126. Rameum, fuch as arife from a branch of the caulis.

- 127. Florale, fuch as arife from the fame place with the flower.
- 128. Peltatum, when the petiolus is inferted, not into the edge or bafe, but into the difk of the leaf.
- 129. Petiolatum, when the petiolus is inferted into the margin of the bafe.
- 130. Seffile, when the leaf has no petiolus, but is immediately connected to the caulis.
- 131. Decurrens, when the bafe of a feffile (130) leaf is extended downwards along the caulis; as in the: verbefina, carduus, de.
- 132. Amplexicaule, when the bafe of the leaf embraces the caulis on all fides.
- 133. Perfoliatum, when the bafe of the loaf entirely furrounds the caulis, fo that the caulis feems to perforate the leaf.
- 134. Comatum, when the opposite leaves run into one another, and furround the caulis, as in the eupatorium.
- 135. Vaginans, when the bafe of the leaf forms a cylindrical tube invofting the caulis.
- 136. Articulatum, in the form of joints, i. e. when one leaf arifes from the apex of another.
- 137. Stellata, radiated like a ftar, i. e. when more than two leaves furround a verticillated (25)
- 138. Quaterna, quina, Sena, &c. are species of stellated (137) leaves, when there are four, five, or fix, Cc. leaves furrounding the caulis.
- 139. Opposita, when the leaves of the caulis are exactly opposite to one another.
- 140. Alterna, when the leaves rife alternately higher upon the caulis.
- 141. Acerofa, linear, perfiftent leaves, as in the pinus or fir-tree, Oc.

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142. Imbricata, when the leaves reft upon one another like tiles on a roof.

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- 143, Fasciculata, when many leaves rife from the fame point, as in the larynx. 144. Frons. This term is applied to a species of trunk,
- which confifts of branches and leaves, and fometimes the fructification, all united together : It is peculiar to the filices, or ferns, and the palmæ.
- 145. Spathulatum folium, is a roundifh leaf, with a narrow linear bafe.
- 146. Parabolicum folium, like a parabola, i. e. having its longitudinal diameter longer than the tranfverfe, and growing narrower from the bafe till it terminates in an oval figure.

### Terms relating to the Caules or /tems. Plate LVII.

- 147. Squamofus culmus. The culmus is a trunk or ftem peculiar to graffics; and fquamofus culmus is a fealy culmus.
- 148. Repens caulis. The caulis or ftem is a species of trunk peculiar to herbaceous plants, and fupports the leaves or parts of functification : Repens caulis is a ftem which gives out fmall roots on every fide, as it runs along the furface of the ground, or upon another plant.
- 149. Scapus, is a species of trunk which supports the parts of fructification, but has no leaves.
- 150. Articulatus culmus, a culmus (147) with many
- 151. Volubilis caulis, a caulis (148) which runs in a fpiral form upon the trunk or branch of another
- 152. Dichotomus caulis, a caulis (145) uniformly dividing into branches.
- 152. Brashiatus caulis, a caulis having opposite decuffating branches, refembling arms.

Terms relating to the Fulcra or supports, of

- 154. a, Cirrhus, a fpiral thread which connects the plant to any other body. b, Stipulæ, or little fcalcs at the bafe of the petiolus or pedunculus. c, Glandulæ concavæ, fmall hollow glands for fecreting a liquor.
- 155. a, Glandulæ pedicellatæ, fmall glands, each fupported by a pedunculus.
- 156. a, Bractea, or flower-leaf, which differs in fhape from the other leaves of the plant b.
- 157. a, Spina fimplex, a fimple thorn or prickle. b. Spina triplex, or three prickles proceeding from ne. Spina is applied to fuch thorns as are protruded from the wood of the plant.
- 158. Aculeus simplex. Aculeus is a prickle not protruded from the wood, but only fixed to the bark. It is faid to be fimple, when it rifes
- 159. Aculeus triplex, a triplc aculeus (158).
- 160. Opposita folia, or opposite leaves. a, The axilla or arm-pit. 7 Z

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Terms

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### Terms relating to Roots.

- 16. Balbus fquamofus, when the root is composed of imbricated or tiled fcales or plates, as in the lilyroot,
  - 162. Bulbus folidus, confifting of a folid fubftance.
  - 163. Bulbus tunicatus, confilting of coats lying above one another, as in the onion.
  - 164. Tuberofa radix, a root confifting of a great many little knots, as in the filipendula.
  - 165. Fuliformis radix, like a fpindle, i. e. oblong, thick, and tapering to a point below, as in the root of the carrot.
  - 166. Ramofa radix, having many lateral branches.
  - 167. Repens radix, a root which creeps horizontally, and fends off every where inaller roots at different diffances.

THESE are the principal terms neceffary for underflending Linnzws's defeription of the fpecific charafters of plants.—To make the reader acquainted with the manner in which thefe terms are ufed, we fhall give a few examples.

- Clafs II. DIANDRIA.
- Order, MONOGYNIA.
- Genus, VERONICA, OF SPEEDWELL.
- Species, Veronica arvenfir, has folitary flowers, cut, feffile (130), and cordated (46) leaves. Veronica agrefirs, has folitary flowers, cut,

cordated (46), and petiolated (129) leaves.

#### Clafs XVI, MONODELPHIA.

- Order, POLYGYNIA.
- Genus, MALVA, or MALLOW.
- Species, Malva *fpicata*, has tomentofe (84), crenated (74). and cordated (46) leaves, and oblong hairy fpicæ (34).
  - Malva fylveftris, has an crect (119) herbaceous caulis (148), with acute (74), feven-lobed (50) leaves, and hairy pedunculi and petioli (129).

Clafs XIX. SYNGENESIA.

- POLYGAMIA ÆQUALIS.
- Genus, Species,

CARDUUS, OF THISTLE.

Carduus helenioides, or melancholy thifile, has lanceolated (42), teethed (66), amplexicatle (132) leaves, with unequal cliated (86) finall fpines (158).

Clafs XXIV.	CRYPTOGAMIA.
Order,	FILICES.
Genus,	ASPLENIUM, OF MAIDENHAIR.
Species,	Afplenium trichomanes, has a pinnated
	(104) frons (144); the pinnæ (104)
	are roundifh (38) and crenated (74).

# N Y.

To thefe examples we fhall add a complete defcription of a plant reduced to its clafs, order, genus, and fpecies, with figures of all the parts neceffary for that purpofe.

#### RHEUM PALMATUM, or True Rhubarb. See Plate LVIII.

The flower of this plant has no CALIX.

- The Corot. A dd, confifs of one petal, narrower at the bafe, not perforated, and divided in the margin into fix obtude fegments, one lefs and one larger alternately; the petal is marcefcent, *i. e.* decays, but does not fall of rill the feeds be ripe.
- The STAMINA e e, confift of nine capillary filaments inferted into the corolla, and about the fame length with it. The *antheræ* are didymous, (*i. e.*, appear to be double), oblong, and obtufe.
- The PISTILLUM /; has a fhort three-fided germen. It can hardly be faid to have any ftyli; but has three reflected, plumole (tigmata.

The PERICARPIUM is wanting.

Each flower contains but one large, three-fided, acute feed g, with a membranaceous edge.

The number of Ramina determines this plant to belong to the ExtraCANDELA disk, is and the number of STIG-MATA fixes its order to be TRIGYNIA. The other parts of the above defoription clearly demonstrate the genus to be the Rheum or Rubarb, and fufficiently diitinguith it from the Lauras, Timus, Caffyta, and Butomus, the only other genera belonging to this clais.

The Specific mark is taken from the leaves, which are RALMATED ( $\beta$ 8), and tharp and tapering at the points. There are but five fpecies of Rheum, none of whole leaves are palmated, except the fpecies now deforibed.

But though the above defcription be fufficient for afcertaining the genus and fpecies of this valuable plant, there are other reafons for giving a complete botanical defcription of the whole parts of it. The true rhubarb, though of the most extensive use in medicine, was never known in this country till the year 1762, when Dr Mounfey brought fome feeds from Ruffia, and gave them to Dr Hope profeffor of medicine and botany in Edinburgh. Dr Hope fowed them in the botanical garden, and collected about 30 feeds from one of the plants, which rofe to eight feet in height. This plant is now propagating in the botanic garden, in the garden of Sir Alexander Dick, and many other gardens in Scotland. The root is found, by repeated trials, to be equally powerful in its operation as the beft foreign rhubarb; and we have the greatest reason to hope, that in a short time this plant will be fo univerfally cultivated as to prevent the future importation of it. The first botanic defcription we have of the true rhubarb was published by Dr Hope in the philosophical transactions for the year 1765 *; which we shall translate into English.

* Vid. Phil. Tranf. for the year 1765.

The ROOT a, is of the branchy kind, and perennial.

- The Lraves of (which *b* in the plate is an outline) are about fixteen in anmber, grow near the root, about two feet long, and are furnished with petioli or foot-falks, —The petioli are about a foot long, cylindrical, plane above, fmooth, of a green colour, but in fome places interfperied with fmail, narrow, purple fpots; at the bafe of the leaf, the petiolas terminates in three or five large nerves or ribs, which are prominent above; the leaves are ovated deep cut, with fharp lacinia or fegments; the foperior part of the bafe is green, the inferior of a which green, and both are all it le rough.
- The CAULIS or STEM is credt, fornewhat cylindrical, fifulous or hollow within, jointed, theathed, rough, friated, about eight fet high, and about two inches over near the bale. It has fourteen joints, each of which, from the bafe to the ninth, joint, is furnified with a reflected leaf, placed alternately, gradually diminifining as they rife higher, and the petiolus forms a kind of fheath, which embraces the flem.
- The PEDUNCULING FOOT-STALKS of the flowers, which are numerous, artife from the algo or arm-pits of the leaves, are almost erect, unequal, firiated, cylindrical, plainith at the bafe, and out of their fides other

foot-flaks arife, to be diffributed in the fame manner. c, is a flowering branch feparated from the flem.

The TASTE, ODOUR, and COLOUR of the ROOT are precifely the fame with those of the foreign rhubarb.

The TASTE of the FLOWERS is altringent, herbaceous and fubacid; they have no fenfible fmell.

The TASTE of the LEAVES is bitterifh, altringent, and herbaceous; the tafte of the Riss or NERVES is acid, bitterifh, and very ungrateful ;--the tafte of the STEM is a little four.

We have now pretty fully explained the method of reducing plants to claffer, orders, genera, and (pecies, according to the fexual fyltem of Linneus. The manner in which this explanation has been executed was fuggefield by the difficulties which naturally occur to a perfon unacquainted both with the fubject and the fyltem. Although this manner has not, fo far as we know, been hitherto attempted, we hope it will not be the lefs acceptable to the public, efpecially as it is likely to be more uferial to the botanical fludent.

It only now remains to make the reader more fully acquainted with the origin and nature of the fexual fyltem.

# SECT. III. OF THE SEXES OF PLANTS.

A S many philosophers and botanifls deny that fuch a thing as the dilinition of fexes takes place in vegetables, it will be necefary to give a narration of the arguments employed by both partice on this fubject. We full begin with the arguments in favour of the fexes.

LINNEUS, like every perfon attached to-a particular doffrine or theory, is at great pains in tracing the notion of fexes in plants to the remotefle periods of antiquity. He informs us, that Empedoelss, Anaxagoras, and other ancient philofophers, not only attributed the difficition of fexes to plants, but maintained that they were capable of perceiving pleafure and pain. Hispocrases and Theophratius are next introduced as

Hipportates and Theophrafitus are next introduced as diffinguifying the conyza, the abies, the filix, cc. into male and female. The latter of thefe writters affirms, that the fruit of the female palm will not germinate unlefs the pollen of the male be fhaked over the fpatha of the female, previous to the ripening of the feed

Diofcorides takes notice of a male and female mandragora, mercurialis, ciftus, &c.

Pliny does not confine his views of fex to animals, but exclaims, that every thing this earth produces is characterized by the diffunction of fex.

From the days of Pliny to thole of Cafalpinus, who lived in the 16th century, the analogy between the vegetable and animal feems to have been entirely neglected. Cafalpinus tells us, that the males of the oxycedrus, taxus, mercurialis, urtica, and cannahis, are barren; and that the finales of thefe plants only bear fruit.

After Cæfalpinus, we find Dr Grew and Sir Thomas Millington engaged in a conversation concerning the utility of the flamina and flyli of plants. The refult of this converfation was the mutual agreement of thefe two eminent naturalifls, that the flamina and flyli of vegetables were analogous to the organs of generation in animals, and that they were adapted by nature to aniwer the fame purpoles. Dr Grew, in his anatomy of plante, after enumerating the analogies between plants and animals, concludes, that the pollen probably emits certain vivi/ic efluvia, which may force to the impregnation of the feeds.

Mr Ray gave a further fanction to the doctrine of fexes, by concurring with Grew, and adding fome further illuftrations from analogy.

In the year 1695, Camerarius attempted to prove the faces of plants But, as he truiked folely to the palmtree, and withal formed to be doubtful as to the authenticity of the fact, he cannot be confidered as having done, any thing in confirmation of the fexaal hypothefis.

bit Morland, in the year 1703, adopted the fame hypothefs; but gave it a new modification, by fuppoling that the pollen contained the feminal plant in ministure; and confequently, that one pollen at leaft behoved to be conveyed into every feparate feed before it could be properly impregnated. Analogy and the flructure of the parts are the only arguments he employs.

Some years after this, Mr Geoffroy wrote a treatife on the fexes of plants: But as he advanced nothing new, we fhall take no further notice of him.

Vaillant, in the 1717, judicioufly confidering that the canal in the itylu's of moft plauts was too narrow to admit the pollen itfelf, republished Dr Grew's theory of impregnation by means of a fubtile feminal aura.

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Thefe are the fentiments of the principal botanits, with regard to the generation of plants, till the celebrated Linnaus made his appearance as a botanical writer, who has extended the idea fo far as to compofe a complete fyllem upon it.

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Although Linazus can have no claim to the fuppofed diffeorery of the fexual hypothefis, his being precifely the fame with that of Dr Grew; yet, as he is the chief fupporter and improver of this doctrine, we shall give a fuccifel anaration of the arguments he makes ufe of in order to prove that vegetables propagate their fpecies by a regular commerce of fexes.

In a treatic, intiled, Sponfalia Plantarum, publiked as an inaugural differation by Wahlbom, in the first volume of the Amenitates Academics, all the arguments made ufe of by Linneus in his Fandamenta Botanica and other works, are collected and arranged in one view. But as Wahlbom honeftly attributes all the merit of this aame altogether, and give the arguments as the properva of Linneus, by whom they were originally employed.

Linnæus, then, firft attempts to fhow, that vegetables are endowed with a certain degree of animal life; and, decondly, that they propagate their fpecies in a manner fimilar to that of animals.

" That vegetables are really animated beings," fays he, " mult be obvious at firft fight; becaufe they pofiefs all the properties contained in that accurate definition of life laid down by the great Dr Harvey, namely, *Vita eff pontanea proplifs huwersam.* But univerfal experience teaches, that vegetables propel humours or juices : Hence it is plain that vegetables mult be endowed with a certain degrees of animal life."

Not trufting folely to a fyllogifin founded on a definition, Linnæus proceeds to fupport the life of vegetables by arguments drawn from the following particulars in their acconomy; the first of which he initides

"Nutriti2, —The very idea of nutrition implies a propultion of humours, and, of courfe, the idea of life. But vegetables derive their nourifhment from the earth, air, dc. and confequently mult be confidered as living creatures.

¹⁴ 2. Ætas.—Every animal muft not only begin to exilt, and have that exiltence diffolved by death, but unft likewife pafs through a number of intermediate changes in its appearance and affections. Infancy, youth, numbood, dol age, are characterifed by imbeeillity, beauty, fortility, dotage; are not all thefe vicifitudes conpicuous in the vegetable world? Weak and tender in infancy: beautiful and falacious in youth; grave, robull, and fruitful in numbood; and when old age approaches, the head droops, the fprings of life dry up, and, in fine, the poor tottering vegetable returns to that duft from whence it forung.

^{ee} 3. Metu.,—No inadimate body is capable of felfmotion. Whatever moves fpontaneously is endowed with a living principle; for motion depends on the fpontaneous propulsion of humours, and where-ever there is a fpontaneous propulsion of humours, there allo is life. That vegetables are capable of motion is evident from the following facts: Plants, when confined within doors, al-

ways bend towards the light, and fome of them even attempt to make their cfcape by the windows. The flowers of many plants, effecially thole of the fyngenefia clafs, purfue the fun from eatt to welt, rejoicing in his beams. Who then can deny that vegetables are pofilefied of living and felf-moving powers?

"4. Marbu. — The term difale means nothing more than a certain corruption of life: It is well known, that vegetables are fubject to difaefs as well as animals : When over-heated, they turn thirfly, languilh, and fall to the ground: When too cold, they are tormented with the chilblain, and not unfrequently *expire*: They are fometimes afflicted with cancers; and every plant is infelted with lice peculier to its fpecies.

" 5. Mors.—Death is oppofed to life, the former, being only a privation of the latter. Experience flows, that every living creature multi die. But, as vegetables are daily cut off by internal difeafes and external injuries; as they are fubjed to death from the attacks of hunger, thirft, heat, cold, &c. with what propriety could vegetables be thus faid to dre, unlefs we allow that they previoually lived?

⁶⁴ 6. Anatomia.—Under this article we are referred to Malpighius and Grew for the organic fibres, membranes, canals, veficles, *izc.* of plants, as additional proofs of their living powers.

" γ. Organizatio. Vegetables not only propel humours, but also prepare and fecern a number of different juices for the fruit, the nectar, &c. analagous to the various fecretions in animal bodies."

From thefe facts and obfervations, Linnzus concludes, that plants are unqueflionably endowed with life as well as animals; and then proceeds in the following manner to flow how thefe animated vegetables propagate their freecies.

After difcaffing the long exploded doftrine of equivocal generation, he lays hold of another maxim of Dr Harvey, viz, Onne viuum ex voz.—" It being fully eviden;" fays he, " from the foregoing chain of readoning, that vegetables are endowed with life, it neceffarily follows, agreeable to this maxim of Harvey's, that every vegetables mult in like manner derive its exilence from an egg. But as vegetables proceed from eggs, and as it is the diffinguining property of an egg to give birth to a being fimilar to that which produced it, the feeds mult of courfe be the eggr of vegetables.

^{ex} Graning then that the feeds of vegetables are intended by nature to anfwer the fame end as the eggs of animals, and confidering at the fame time that no egg can be fecundated without receiving an impregnation fromthe male, it follows, that the feed or eggs of vegetables cannot be ficundated by any other means. Hence alfo the necefity of vegetables being provided with organs of generation. But where are thefe organs finuated? The anfwer is eafy:--We have already found impregnated feeds within the flowers of plants; and it is natural to expect that the genitalia floud not be at a great diflance. Now, as copulation always precedes birth, and every former precedes the fruit, the generating faculty mult be aferihed to the forwer, and the birth to the fruit. Again, as the anthers and fligmata are the only effential



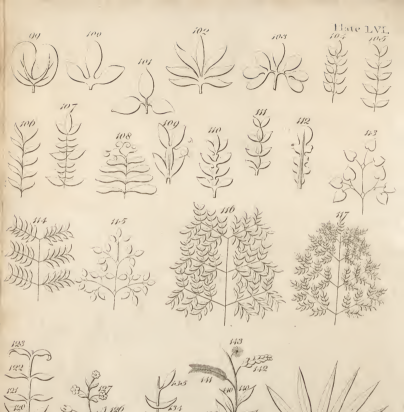


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tial parts of flowers, these parts must necessfarily be the organs of generation."

Bring thus far advanced, Linnzus affirms, that the antierx are the teffet, and that the pollen performs the office of the male femen. Thefe affirmations he attempts to effablish by the following arguments; the first of which he terms

"1. Pracedentia — The anthere, or vegetable teffes, always precede the fruit; and as foon as the antheræ come to maturity, which conflantly happens before the maturity of the fruit, they continue to throw out their pollen as long as the flower lafts; but decay and fall off whenever the fruit comes to perfection.

" 2. Situs.-The anthere of all plants are uniformly fituate in fuch a manner that the pollen may with the greateft facility fall upon the (ligma or female organ.

"3. Tempur. - The antherse and fligmata always flourish at the fame time, whether the flowers be of the hermaphrodite or dioicous kind.

" 4. Localumenta.—When the antheræ are diffected, they difcover as great a variety of flructure as the peri carpia or feed capfules: For fome of them have one cell, as the mercury; fome two, as the hellebore, &c.

" 5. Caffraita.—If all the anthera be cut off from an hermaphrodite plant, jult before the flowers begin to expand, taking care at the fame time that no plant of the fame fipecies grows near it, the fruit will either prove entirely abortive, or produce barren feeds.

tirely abortive, or produce barren feeds "6. Figura.—When the pollen of different plants is examined by the microloope, it exhibuts as great a variety of figures as is diffeoverable in the feeds them-felves

"The accumulated force of thefe arguments", concludes Linnæus, "amounts to a full demonitration that the antheræ are the teftes, and that the pollen is the femen or gentura of vegetables.

"The male organ being thus invelligated, we hope," fays Linnxus, " that none will heftate to pronounce the fligma to be the female organ, efpecially when the following obfervations are fufficiently attended to.

"The pitillam is composed of the germen, flylus, and fligma The germen being only a kind of rudiment of the future focus or feed, ceales to exit as foon as the flower comes to maturity. Neither is the flylus an effential part, as many flowers have no flylus. But no fruit ever comes to maturity without the alfildance of the fligma. It follows, that the fligma muß be the female organ adapted by mature for the reception of the pollen or impregnating fublicance. This will appear fill clear er from the following chain of reasioning.

" t. Sina:--The fligmata are always fituate fo that the pollen may with molt eafe fall upon them. Befdes, it is remarkable, that in molt plants (though not in all) the number of the fligmata exactly corresponds with the loculamenta or cells of the pericarpum.

" 2. Tempus.-Here the observation that the fligmata and antheræ conftantly flourish at the fame time, is repeated.

"3. Decidentia.—The fligmata of most plants, like the autheræ, decay and fall off as foon as they have difcharged their proper function; which evidently flows,

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that their office is not to ripcn the fruit, but folely to answer the important purpole of impregnation.

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"4. Abjeifio.-The argument here is precifely the fame with the castration of the antheræ; and the refult is likewife the fame, namely, the destruction of the fruit.

"Thefe arguments," concludes Linnaus, " are fufficient to demonftrate, that the fligma is the female organ of generation, or that organ which is fuited for the reception and conveyance of the finene to the *vogetable eggst*. Hence, plants may be faid to be *in alla vonerin*, when the anthere, or tetliculi, foread their pollen over the fligma or finale *valua*"

To fhow how the *citur* of vegetables is effected, is our author's next object of inveltigation. He affirms, that the pollen is conveyed, by means of the wind or infects, to the moiff fligma, where it remains until t difcharges a fublic fluid, which, being abforded by the veffels of the fligma, is carried to the feeds or ova, and impregnates them. His proofs are taken from the following particulars.

"1. Oculus.—When the flowers are in full blow, and the pollen flying about, every one may then fee the pollen adhering to the figma. This he illuftrates by mentioning as examples the viola tricolor, iris, campanula, öc.

" 2. Proportio. - The flamina and piftilla, in moft plants are of equal heights, that the pollen, by the intervention of the wind, may, with the greater facility, fall upon the fligma.

"" 3. Locus.--The flamina of moft plants furround the pillilum, to give the pollen an opportunity of falling on the figma at every breeze of wind. Even in the monucia clafs, the male flowers fland generally above the female ones, to afford an eafier conveyance of the pollen to the figma.

"4. Tempus It is remarkable that the flamina and piftilla conflantly appear at the fame time, even in plants belonging to the monoccia clafs.

"5 Plavia:—The flowers of moft plants expand by the heat of the fund and flut themfelves up in the evening or in rainy weather. The final cashe of this mult be: to keep the moliture from the pollen, left it firould be thereby cosgulated, and of courfe prevented from being blown upon the flyma.

"6 6. Paimiole.—That the cultivators of palm trees were in ufe to pall off the fpadiegs foom the males, and fuffend them over the fpadiegs foom the males, is at eited by Theophraftus, Pliny, Profper Alpinus, Kenpfer, and way others. If this operation happened to be neglected, the dates were four and defiture of nuts. Kenpfer adds this fingular circumstance, that the inale fpadix, after being theroughly dried and kept till next feasion, full retained its impregnating virue.

"7. Flores natantei.—As the pollen is fpecifically heavier than air, fuch flowers as have their pifdllum longer than the flamina, hang down, or incline to one fide, c.g. the fritillaria, campanula, &c. An eafy admilion of the pollen to the fligma, is the final caufe of this appearance.

"8. Submerfi.-Many plants that grow below water, emerge when their flowers begin to blow, and fwim 8 A proa T A

upon the furface till they receive their impregnation, and then fink down.

" 9. Omnium florum genuina confideratio.—Here a non-ber of particulars are recited. We shall confine ourfelves to those that are most striking and applicable to the fobject.

"When the flowers of the male hemp are pulled off before those of the female are fully expanded, the females do not produce fertile feeds. But as a male flower is fometimes found upon a female plant, this may be the reason why fertile feeds are fometimes produced even after this precaution has been obferved.

"The tulip affords another experiment to the fame purpole.--Cut off all the anthers of a red tulip before the pollen is emitted; then take the ripe anthers of a white tulip, and throw the pollen of the white one upon the fligma of the red; the feeds of the red tulip being thus impregnated by one of a different complexion, will next featon produce fome red, fome white, but moft vatigeated flowers."

In the year 1744, Linnæus published a description of a new genus, which he called peloria, on the fuppolition of its being a hybrid or mule plant, i. e. a plant produ-ced by an unnatural commixture of two different genera. The root, leaves, caulis, dc. of this plant are exceedingly fimilar to those of the antirrhinum linaria; but the flower and other parts of fructification are totally different. On account of its fimilarity to the linaria in every part but the flower, Linnæus imagined it to have been produced by a fortuitous commixture of the linaria with fome other plant, although he has never yet been able to condefeend on the father. This doctrine of the production of mule plants has fince been greatly prized and carefully propagated by Linnæus and the other fupporters of the fexual hypothesis. In the third volume of the Amenitates Academica, there is a complete differtation, intitled, Planta Hybrida, wherein the doctrine of vegetable mules is much improved and extended. This differtation contains a lift of 47 mules, with their fuppofed fathers and mothers. For example,

- The VERONICA SPURIA is faid to be a mule plant begot by the verbena officinalis upon the veronica maritima.
- The delphinium hybridum, a mule begot by the aconitum napellus upon the delphinium elatum.
- The arctotis calendula, a mule begot by the calendula pluvialis upon the arctotis triffis.
- The afclepias nigra, a mule begot by the cynanchum acutum upon the afclepias vincetoxicum, &c.

From the examples given in this differtation, Linness draws this fingular conclution, that only two fpecies of each genus exilted *ab origina*; and that all the variety of fpecies which now appear have been produced by unatural embraces betwixt fpecies of different genera.

Under this head, Linnzus likewife quotes from Ray the flory of Richard Baal gardener at Brentford. This Baal fold a large quantity of the feeds of the braffica florida to feyeral gardeners in the fuburbs of London. Thefe gardeners, after fowing their feeds in the ufual manner, were furptifed to fand them ture out to be plants of a different fpecies from that which Baal made them believe they had purchafed; for, infleta of the brides fordia, the plants turned out to be the braffica longifolia. The gardeners, upon making the diffovery, commenced a profection of fraid againt Baal in Weffminfer-hall. The court found Baal guily of fraud, and decerned him not only to reflore the price of the feeds, but likewife to pay the gardeners for their loft time, and the ufe of their ground. "Had thef judges (fays Linnaws) been acquainted with the fexual hypothefis, they would not have found Baal guily of any crime, but would have afcribed the accident to the fortaitous impregnation of the braffica fordia by the pollen of the braffica longifolia."

Linnæus next proceeds to celebrate the utility of infeets, becaufe they convey the pollen of the male to the fligma of the female. " In this way," fays he, " it is reafonable to think that many dioicous plants are impregnated. Nay, even the hormaphrodites themfelves are greatly obliged to the different tibes of infects, which, by fluttering and treading in the corolla, are conflantly feattering the pollen about the fligma.

"Upon the whole," then, concludes Linners, "the coitus of vegetables is evident to a demonfration. This coitus is nothing more than the conveyance of the pollen to the fligma, to which it adheres till it burfls and difcharges a fublic elafic fluid. This fluid or aura is abforbed by the veficls of the flylus, and carried directly to the ovarium or germes, where the mylferious work of impregnation is fully completed."

THESE are the arguments employed by Linnxus and other advocates for the fexual commerce of vegetables.— Let us next attend to those employed by the opposers of this hypothes.

It is admitted by Pontedera, Dr Aliton, &c. that fome of the acients applied the terms male and female to feveral plants. But then they deny that thefe terms conveyed the fame ideas to the ancients that they do to the moderns. Male and female, when applied to plants, were to the ancients mere terms of diffinction, ferving only as trivial names to diffinguish one species or variety from another. The ancients were ignorant of the very characters which conftitute the difference between what is called a male and female plant among the moderns. Theophraftus, Diofcorides, Pliny, and, in a word, the whole ancient bontanical writers, confound the very notion of the modern fexes ; they call the real female, or feed-bearing plant, the male; and the male, or barren plant, the female. Nay, they have even applied the terms male and female to many plants which bear nothing but hermaphrodite flowers.

Such is the nature of this controverfy, that it cannot be determined with any degree of certainty, but by experiments made upon dioicous plants. If a female plant can produce fertile feeds without having any communication with the pollen of the male, the use of this pollen, with refpect to the impregnation of feeds, mult of neceffity be entirely fuperfield.

Now, both Camerarius and Dr Alfton tried these experiments with the fame fucces. Those two eminent botanists took female plants of the mercury, fpinage, and hemps. T A

hemp, tranfplanted them at a great diffance from any males of the fame genus, and befides had them inclofed by double rows of hedges. The refult was, that each of thefe plants produced great quantities of fertile feeds. Tournefort made the fame trial upon the lupulus, Miller upon the bryony, and Geoffroy upon the mays; and all of them declare that the feeds of thefe plants were as fertile as if they had been furrounded by a thorsfand males.

Linnæus, in his firft argument for the coitus of plants, refers every man to the evidences of his fenses.

" Do we not fee, (layshe) the fligma of almoft every hermaphrodic flower covered over with the pollen or impregnating fubflance i Do not we fee the parietaria, whe uritae, öre. by violent exploitons, difcharging their pollen in the open air, that it may be carried in that vehiele to the fligmata of their refpective females i" — All this is admitted by the oppofers of the feeses; bot their they deny that thefe exploitons, dress; be their they deny that thefe exploitons, dress, the their they deny that thefe exploitons, dress, the their they deny that thefe exploitons, dress, the their they deny that thefe opposed on the pollen is intended by nature to throw off fomething exermentitous, or at leaft fomething, which, if retained, woold prove noxius to the fructification.

Linneus takes his focond argument from the proportion which the flamina bear to the flylus, alledging that they are generally of the fame height—This obfervation is not only contrary to experience, bur, allowing it to be univerfal, no conclution can be drawn from it either for or againft the fexual hypothefis.

The third argument is taken from the *lows* or fituation of the flamina wide refpect to the flylus; " and as the male flowers in the monoecia claft (fand always above the female flowers, it mult be concluded (fary Linareux) that the intention of nature, in this difficution of the parts, is to allow a free and eafly accels of the pollen to the fligma."—But the flamina cannot be faile to furround the púlllum in the monardria and dimadria claffes : And the pollin or the male flowers in the monoecia claff is a mere chimera; for in the ricinus, one of the examples which Linnexs mentions in confirmation of his doftrine, the flamale flowers fland uniformly fome inches above the males.

That the flamina and pitilla generally come to perfection at the fame time, and that this happens even in the dioicous plants, is Linnzus's fourth argument. But, as it is acknowledged by Linnzus himfelf, that there are many exceptions with refeet to this fact, the oppofers of the fexual hypothesis alledge that it carries the bift anfwer in its own bofom.

The fifth argument is founded on the circumflance of fome flowers flutting up their petals in rainy or moift evenings.—Blut many flowers do nor flut themfelves up, either in the night or moift weather, as the pation-flower,  $\dot{c}c$ . The Lychnis notifierd, mirabilis peruvians,  $\dot{c}c$ , open their flowers in the night, and flut them at the approach of the fun. Hence this is another final caufe evidently perverted to fupport a favourite hypothefis.

We come now to the culture of the palm-tree, which is the fixth and moft plaufible argument employed by the fexualifis. Herodotus, Theophraitus, Pliny, and fome others, have informed us, that the female palm-tree, unlefs

a male grows fufficiently near it, or unlefs the pollen be artificially conveyed to the female fpatha, will produce nothing but four dates and unfertile feeds. This fact is partly denied by Pere-Labat and Tournefort. The former of these authors expressly affirms, that a female palmtree, in the garden belonging to the monaftery at Martinico, produced most excellent fruit, although there was not a male within fix miles of it : From which he concludes, that the prefence of the male is not necessary to render this tree fruitful, whatever may be pretended by ancient or modern naturalifis. Herodotus relates, that the people of Babylon, when the male was at too great a diftance from the female, made a rope pais from the boughs of the one to the boughs of the other, to afford an opportunity to the culices and other infects to pals along the rope, and convey fome kind of impregnating influence from the male to the female. Tournefort, when he was in that country, inquired at the most intelligent people of the place, as to the truth of this relation; but received for anfwer, That they had never heard of any fuch matter. Even the favourers of the fexual hypothesis give very different accounts of the method of cultivating palm-trees in those countries. Veflingius, who relided many years in Egypt, denies that any artificial method is employed for fructifying the palm-trees in that country. Thus Veilingius expressly contradicts Herodotus and many others. In a word, almost every different author gives a different account of this ftory. Amidit fo many contradictions concerning the culture of palm-trees, the oppofers of the fexes conclude, that the whole flory is a vular error, taken for granted by fome learned men, fpurioufly fathered upon others, and fwallowed down without examination by their credulous readers .- As we have not feen any anfwer to Mylefius's letter on this fubject, our obfervations upon it shall be referved till this historical view of the controverfy be finished.

Υ.

The feventh argument of Linnews is taken from the forer nutatives...The pillis of thefe flowers, according to Linnews, are always longer than the flamina, and nature has affigued them this penfle polyture, that the pollen, which is fpecifically heavier than air, may the more conveniently fall upon the fligma...But the pillis of the campanula, lilium, and many other forer nutanter, are not longer than the flamina. Befoles, granting this were uniformly the cafe; yet, as the pollan is heavier than air, this pollar mult of neceffity either make the pollen nuis the pillilum and long ther, or, at any rate, it can only fall upon the back part of the pilfil in place of the fligma; and, of courfe, fuch a direction would rather tend to fruftrate than promote the impregnation of the feed.

The eighth argument is taken from the plante [uhmer]er, which are faid to emerge as foon, as their flowers begin to blow, I cft the pollen fhould be coagulated or walked off by the water.— But many fubmarine and aquatic plants frucify entirely below water, and, fuppoling they dld not, the fame argument would equally prove it to be the intention of nature, that the pollen fhould be blown away by the winds, as that it fhould be fubfervient to the inpregnation of the feed.

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The ninth and laft argument is intilled Omnium forum genuina confideratios, which is nothing more than a collection of vague obfervations upon the flucture and deconomy of particular plants, fome of them true, others falle, but all of them evidently thruft in as fupports to a favourite hypothefis.

HAVING thus given a pretty full hiftorical view of the controverfy concerning the fexes of plants, we shall now lay before our readers a few obfervations that have occurred from the perufal of it.

It may be obferved in general, that the facts and arguments adduced by the fix-unlist are by far too few to admit of any general induction. Nay, moft of them are merely accidental, may of them not being uniform even in the fame fixeties; and the final caufes of the whole are unnatural, and cortured fo as belt to anfwer the purpoiss of a theory, which, for all that hash they teben faid, ments no higher appellation than that of a whimfical conjecture.

First, then, Linnæus's reasoning is of a mixt nature, partly analogical, partly founded on obfervation. He fets out with an attempt to prove, that plants are endowed with a certain degree of animal life; and bis fundamental reafon is, becaufe, agreeable to Dr Harvoy's definition of life, they forntaneously propel humours .-Strange, that a man of Linnæus's capacity, or indeed of any capacity at all. fhould ferioufly employ an argument pregnant with every degree of abfurdity !-- Stranger ftill that he fhould take up near twenty pages in illustrating and drawing conclusions from fuch an argument !-- If Harvey has given a vague and unintelligible definition of life, can that be a fufficient excufe for laying hold of fuch a definition in order to fortify an unftable hypothefis ? But, were Harvey's definition more accurate than it is, and were vegetables actually poffeffed of living powers, it is eafy to conceive how the life of vegetables might be a proper teft of, or contradiction to, the received definition: But, how a definition, which, from the com plex and intricate nature of the fubject defined, muft necoffarily be vague and precavious. can be employed in confirmation of any general theory, exceeds the powers of common apprehenfion.

But let us examine this notable definition a little further : What idea of life does a spontaneous propulsion of humours convey? If Harvey means to fay, that men and other animals regulate the motion of their blood, and the fecretions of their different humours, by certain exertions of the fentient principle, fuch a meaning is contradicted by universal experience; fo far is this from being the cafe, that the most abstract attention cannot render us confcious of thefe motions. Again, if he means, that every body is endowed with life, whofe organs are fuited to propel humours, then the term fontaneous is abfurd, becaufe it afcribes intellectual powers to the organs themfelves, than which nothing can be more ridiculous. Befides, allowing the organs to enjoy an independent faculty of propulsion, what does this propulfion mean when applied to vegetables? Surely nothing more than a power of conveying certain liquors from the root to the superior parts of the plant. A wet

cloth, with one end in contact with the water in any vefiel, and the other hanging over its fide, will do the fame; fo will a fpunge, fo will a bed of loofe fand, fo will a fugar loaf,  $d\sigma c$ ; but it is to be hoped, that mankind have more fenfe than to believe that a bit of cloth; or a fugar loaf, are animated beings.

As confcious of the hamenefs and futility of his reafoning on this fubject, Linnaus endeavours further to corroborate the life of vegetables by an-logies drawn from their nutrition, age, motions, difaeles, death, anatomy, and organization. In thefe nothing new or remarkable occurs, excepting the uncommon method of reafoning, and the full more whimfical purpoles to which this reaforming is applied. We finall take notice of his arguments under the articles of motion and death, which indeed are the chief of thofe which do not depend more or lefs upon the above definition.

Under the former of thefe, Linnæús informs us, that plants, when confined within doors, always bend towards the light ; and that many flowers, particularly those of the fyngenefia clafs, purfue the courfe of the fun from east to weft. This inclination of flowers towards the light, Linnzus would have us to believe are real initances of the living powers and fpontaneous motion of plants. -This phenomenon, however, may be eafily accounted for, independent of any idea of life. Every body knows, that a certain degree of heat relaxes the tone of the vegetable organs, and at the fame time proportionally evaporates the fluids which thefe organs contain. Now, to whatever fide of the plant that heat is principally applied, there of neceffity mult also be the greatest flaccidit of the fibres, and the greatest evaporation of the fluids; of courfe, from the law of gravitation, the flower, indeed the whole plant, must incline towards that fide from whence the light or heat proceeds. The flighteft obfervation is fufficient to convince us of the propriety of this method of accounting for the inclination of heavy flowers fupported by weak ftems, towards the rays of the fun, If a pot of flowers be put loofely into a glafs, and allowed to remain a little time in an apartment where a fire is burning, as foon as the fibres begin to be enervated, they all, unlefs obstructed by fome other caufe, bend towards the fire. Hence the abfurdity of afcribing this phenomenon to a fentient and living principle, which is more eafily and with more certainty explained by the common laws of mechanifm.

Let us next attend to Linnzus's argument under the article of *d*-adb. After telling us, with much folennity, that death is only a privation of life, add that vegetables die of many grievous diffempers, he thus concludes ; "With what propriety," fays he, " could vegetables be thus faid to *d't*, unlefs it be allowed that they prerioully *lived T*. However, if the life of vegetables hath no other fupport than this triffing quibble. (for it merits not the name of argument), we are afraid that every man of common fenfe will conclude, that they never were endowed with *H*/ $\pi$ , and confequently cannot, with any more propriety than an ordinary figure of fpeech can beflow, be faid to *dit*.

Having in this manner attributed living powers to vegetables, Linnzus, in the next place, makes an effort to fhow

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flow, that they enjoy the faculty of generation. But what process of argumentation does he employ ? He lays hold of another maxim of Dr Harvey : Onne vivum ex ove, fays Harvey. " Now," adds Linnæus, " we have already proved that vegetables live ; and therefore they mult in like manner derive their origin from eggs. Again, no eggs can be fertilized without receiving an impregnation from the femen of the male : And hence the eggs or feeds of vegetables mult likewife be impregnated by the male vegetable femen, in order to their fertilization. Further, it is an effential property of an egg to produce a creature of the fame species with that from which itfelf was produced : Hence the feeds are the eggs of vegetables. Befides, as the antheræ and ftigmata are the only effential parts of a flower, it follows, that thefe parts are the organs of generation." In this way Lin næus goes on till he finds the antheræ to be the teftes; the pollen, the femen; and the ftigma, the female organ of generation.

But, as we have already thewn that Linneus has remarkably failed in the proof of his firft point, namely, that vegetables are endowed with life, his fublequent reafoning, which rcls folely on the fuppolition of the living powers of vegetables, molt of courfe fall to the ground.

However, allowing a forntaneous propulsion of framours to be a perfect definition of life, philologith are far from being agreed-with regard to the propriety of Harvey's fecond mixim. Onne vioum ex ove may be be applied to a greet variety of animals. But to this day it remains a very doubtfal point, whether man and molt quadrupedes derive their exitience from the fame fource. Hence the impropriety of drawing an analogy from a property not univeral even among the animal creation in order to fupport an imaginary one among the vegetable tribes.

When our author comes to explain the manner in which the ceitur of vegetables is performed, he tells us, that the pollen may be feen lying upon the top of the fligma in moth hermaphrotite flowers, where it is diffolved by the moliture which conflantly adheres to that part; and after this diffolution, that the *feminal aura* contained in the pollen is abforbed by the fligma, and fo conveyed directly to the feeds.

This account of the coitus lies open to two objections. If, Admitting that the pollen may be feen adhering to the fligmata of molt hermaphrodite plants, and admitting likewife that moifture caufes the pollen to burft and difcharge a fubtile fluid, ftill a very natural queftion occurs with regard to the abforbing quality of the fligma It is true, that the top of the fligma is generally covered with moifture. But does not this indicate that the proper office of the fligma is to fecern and propel rather than to abforb moifture? It will be the more readily admitted, that the veffels of the ftigma are not fuited to abforb, if it be confidered that the moillure of the flipma is fubjected to a conftant evaporation, and of courfe muft always fland in need of new fupplies of this liquor, which can flow from no other fource than the internal yesfels of the ftigma itfelf. It may indeed be alledged, that the ftigma is furnished with two fets of vessels, one for abforbing the feminal fluid, another for fecerning the diffolving Vol. I. No. 28. moiflore. No body, however, has ever pretended to. whow that the figma is polfields of any peculiar veffels for abforbing; whereas every mad's eyes will convince him, that it is polfielfed of fecerning veffels: Hence, until the shforbing quality of the figma be fofficiently proved, the polfibility of an impregnation in this way mult at leall remain problematical.

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adly, Linneus makes the appearance of the pollen adhering to the lignata of hermaphrodite flowers an ocular demonftration of an actual coitus. Granting this to be an ocular demonftration of the *coitus* of vegetables, hould not the pollen be likewife (een adhering to the fligmata of dioicous plants? But the appearance of pollen upon the fligmata of dioicous plants has never yetbeen diffeovered. We may, therefore, fairly conclude, that if the appearance of pollen upon the fligmata of hermaphrodite flowers be an ocular demonstration of the coitus or copulation of plants, the want of that appearance, or no pollen's being ever feen upon the fligmata of dioicous flowers, mult likewife be an ocular demonfiration of the contrary I

In furporting theoretical opinions, markind are extremely apt to render the fubjist ridiculous by pathing them too far. No man ever blondered more remarkably in this refrect than Linnerus He is not fariafied with attributing life and a generative faculty to plants: He mult likewile attempt to prove, that this generative faculty is fo frong and vigorous, as to enable them to produce hybrids or mules, by means of unnatural commixtures.

In support of this notion, he tells us, that, when the antheræ of a red tulip are cut off, and the ripe antheræ of a white one are thated over the ftigma of the red one. the feeds of the red tulip, by this artificial impregnation, will produce flowers ftreaked with red and white. Of this fact no body who knows any thing of the nature of tulips, and the changes to which the colour of their flowers are liable, will entertain any doubt. But this change of colour is evidently afcribed to a wrong caufe : for the fame change would unqueftionably happen whether the anther of the white tulip had been shaked over the ftigma of the red one or not. When tulips blow for the first time, their petals are generally of one uniform colour. For feveral fucceeding feafons this original colour. continues to vary, in fo much that, by certain methods of culture, the colour of the flower may be varied without end. Linnæus, in his fyftematic works. wilcly cautions his readers not to found any diffinctions upon the colour of plants, which, he observes, is subject to such numberlefs alterations from culture, foil, and other cafual incidents, that it can never furnish the botanist with any permanent or uniform marks. With what propriety, then, Linnzus attributes the change in the colour of this tulip to his artificial impregnation, is fubmitted to the confideration of his warmelt admirers.

The first hint of mules was taken from a plant the figure and diffortion of whole leaves, ore, refembled the attrimum linaria, or common yellow toad-flax; but attended with this peculiarity, that its parts of fractification were entirely diffimilar. Linnæus, when the plant was first preferred; to, him, imagined it to be fong kind

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of deception. But, after a more accurate examination, the notion of a furious iffue opportunely came to his aid. The thought pleafed him on a double account : It had a direct tendency to corroborate his favourite hypothefis, and laid the foundation of another ftill more extravagant. Now, thinks he, by this ineftimable difcovery, we shall be enabled to take a dry and rigid plant from the mountain's top, make it copulate with a moift and fpungy aquatic, and their offspring will participate of the rigidity and hardnefs of the former, together with the moifture and flaccidity of the latter; and hence mankind shall foon be bleffed with an eafy purchase of their united virtues when flourishing in the intermediate vale! More wonderful ftill, we shall caufe the plants which dwell upon the frozen mountains of Greenland to intermarry with the more delicate and wayward inhabitants of the torrid zone, and the conftitutions of their children fhall be fo moulded and attempered, that they will live most comfortably in every temperate clime !--Not contented with extracting two theories out of this fingle plant, Linnæus forms a third still more wild and fantaftical : " From this curious phænomenon," fays he, " it is natural to think, that only two fpecies of each genus exifted ab origine, and that all the variety of fpecies which now appear are only the fpan of fortuitous' commixtures !"

If either the fortuitous or artificial copulation of two different fpecies were capable of producing a third perfectly diffinct from the other two, the number of fpecies would be infinite. According to our author, every blaft of wind, every butterfly, would daily produce hundreds of new fpecies. Neither the gardener nor hufbandman could purchaie feeds with fafety, unlefs they could difcover, from in pection, whether they had been impregnated by the femen of the fame, or of a different fpecies. Linnæus would have us to believe, not only that different fpecies of the fame genus copulate together, but even that genera belonging to different claffes engender, and beget mules. For example, he makes the poterium hybridum a mule, begot by the agrimonia eupatoria upon the poterium fanguiforba. The agrimonia belongs to the dodecandria digynia clafs, and the poterium to the monoccia polyandria. Now, let any man ferioufly confider the unavoidable confequences that would follow on the fuppolition that this wanton proftitution of fexes really exifted among vegetables In the first place, it would be impoffible to reduce botany to any regular fystem; for every feafon would produce fuch a troop of new and frange plants, as would confound every fcheme or method of claffification that ever was, or ever will be invented. A botanift, for inftance, carefully collects and preferves the feeds of the poterium, in order to raife that plant next feafon; but, after fowing the feeds, to his utter aftomilhment, not a fingle poterium appears, but every one of them is metamorphofed into a fpecies of agrimonia, a plant fo totally different that it cannot even be arranged under the fame clafs. 2dly, Linnæus is obliged to confels, that his vegetable mules, are not fubjected to that perverfe law of nature, which cruelly prevents animal mules from propagating their fpecies. On the contraty, his vegetable mules enjoy all the fweets of mutual emN Y.

braces, and all the comforts that arife from a numerou progeny ! It is a happy circumftance that the economy of nature is not influenced by the whims and caprices of those very ingenious and learned gentlemen whose heads are conftantly hunting after hypothetical phantoms. There is hardly a general theory of the œconomy of animals, or vegetables, which, on the fuppolition of its truth, would not in a very fhort time extirpate both animals and vegetables from the face of the earth. In the theory under confideration, we have not only mules produced by different genera and fpecies, but thefe very mules fuccefsfully propagating their kinds, and fubject to be metamorpholed ad infinitum by fubfequent impregnations. This would be ftrange work indeed! How unlike the economy of nature !- Let us take an example, and trace it through a few metamorphofes. A nettle receives an impregnation from an oak, the feed falls to the ground, a plant of a very uncouth afpect fprings up; it is no longer a nettle, neither is it an oak; but then it makes an excellent mule ! This mule next receives an impregnation from a turnip; the feed now brings forth neither a nettle, an oak, nor a common mule, but fomething fo monfruous that no language can afford a name for it ! These are a few of the consequences that would inevitably happen, if this theory of fexual embraces were really founded in nature.

It is natural to think, that no author would venture to publish a theory of this kind, without having previously made a great variety of fuccefsful experiments. If plants were really capable of unnatural commixtures, any perfon might make many hundred mules in the fpace of twelve months. But we can affirm with confidence, that Linnæus never made a fingle vegetable mule in his life. He has indeed collected forty-feven plants which he calls mules, Why? not becaufe they were produced by an artificial or fortuitous impregnation ; but becaufe the leaves, ftem, or parts of fructification have a refemblance to fome other genus or species; even of these forty-feven he acknowledges that thirteen cannot be depended upon. The only attempts he has made to produce mules, have been confined to a few hermaphrodite plants: When endeavouring to impregnate a plant, Linnæus proceeds in this manner : He lays hold of a hermaphrodite plant just before the flowers begin to blow; unfolds the petals, cuts off all the stamina, and then with his own hands performs the office of a male plant, by fhaking the pollen of a different species over its pistillum. This operation being finished, he fows the feeds next feafon :- Now, if Linnæus's theory were juft, thefe feeds fhould produce mules, or plants which cannot be referred to any of the two fpecies upon which the experiment was made. But all the changes he has ever been able to produce by his manual impregnations are confined to the colour of the flower; a different ftreak or fhade in the petals paffes with him for a mule or mixture of the fpecies, although, in other parts of his works, he politively declares, that generic or fpecific differences can never be taken from the colour of flowers, as it is constantly liable to a thousand changes from caufes that are merely fortuitous.

But no experiment can be made with any degree of candor upon hermaphrodite flowers. No man can determine with O T

with certainty what changes the young feeds may underge. what nigury they may fuffer, by prematurely forcing open their petals and cutting off the flamina. If a pregnant nammal be wounded, and in a part too intimately connected with the focus, what reafon have we to hope for a beautiful or well-proportioned offspring? One thing however is certain, that if the office of the flamina, as is alledged by the oppofers of the fexes, be to (opparte and carry off noxious or excrementious matter from the frait, the retention of this matter would of itdel' introduce a change into the colour of the future plant, becaule in that cafe the feeds would not be properly purged or reflifted, being prematurely deprived of the veffels deflined for that purpofe.

We shall now examine the famous flory of Baal the gardner at Brentford, related above in the hiltorical view of the controverfy. Linnæus accufes Baal's judges of ignorance, becaufe they convicted him of fraud. But, would not any judge fmile to hear himfelf branded with ignorance, or a partial administration of justice, merely becaufe he paid no regard to the fexual commerce of plants in his decifions? It is happy for mankind that judges are 'obliged to decide according to law or equity, and not according to the hypothetical whims of the naturalift .- But, even fuppofing Baal's judges to have had a perfect knowledge of the fexual commerce of vegetables, and to have been at full liberty to determine the point of law upon that medium, if they had acquitted Baal of fraud, or at leaft of negligence, we should have been inclined to doubt both of their integrity and ingenuity .- It is acknowledged, that great quantities both of the braffica florida and braffica longifolia were raifed that feafon in Baal's garden. A feedfman or gardner, in packing up many parcels of different feeds, by the fimple error of putting a wrong mark upon any of the parcels, would produce a miftake fimilar to this of Baal's. But, whether the circumstance took its rife from negligence or fraud, belongs not to our prefent inquiry. Even upon Linnæus's own principles, it is far from being clear of abfurdity, how, by a cafual impregnation, the fpecies of a plant could be entirely changed. For, by the analogy of all animals, nay, taking our analogy from Linnæus's vegetable mulcs, this fortuitous impregnation fhould have only produced a mule, or mixture of the two fpecies, and not a perfect metamorphofis of either. Hence it may be fairly concluded, that this famous flory, upon which the fexualifts lay fo much ftrefs, inftead of ftrengthening, tends to the final deftruction of that hypothefis in fupport of which it was originally adduced.

Of a finilar nature is the flory contained in Mylus's letter to DI Warfon. This gendennto writes to his correspondent, "that a female palm tree grew many years in the garden belonging to the Royal Academy at Berlin, without producing any ripe or fertile fruit; that a male. branch, with its flowers in full blow, was brought from Leipfic, which is about twenty German miles from Berlin, and fulpended over the female; the refult of this operation was, that the female, that very year, produced roo ripe and fertile fruit. The fame experiment being repeated the following year, 2000 ripe fruit were proA

duced." - Not to call Mylius's veracity in queftion, we shall allow the fact to be as he has related it : Neverthelefs it is far from being fatisfactory. Berlin is not the native climate of palm-trees. Mylius informs us, that this palm bore flowers and fruit for thirty years before the experiment was tried; but the fruit never came to full maturity. Now it is well known, that many exotic plants, particularly those of the larger kinds, feldom produce ripe fruit in a climate which is not adapted by nature for their nourifhment, unlefs they are affilted by artificial culture, and have grown in that climate for a great number of years. Mylius's palm-tree had carried unripe fruit for the fpace of thirty years. Now, according to the ufual courfe of exotics, it is natural to think that, during all this time, the fruit was every feafon making gradual advances towards perfection : It might fo fall out, then, that at the very feafon when the male branch was fufpended over the female, the plant had arrived at the highest degree of perfection it could ever acquire in the climate of Berlin; and of courfe, the accidental circumstance of fufpending the male.branch over it, at this critical period, might give rife to the deception of attributing the perfection and fertilization of the fruit to the prefence of the male branch. The cir-cumftance of the tree's bringing forth only 100 ripe fruit the first year, and 2000 the fecond, remarkably favours this account of the matter.

However, be this as it will, the experiment is fo very defective, that no conclusion can be drawn from it either for or against the fexual hypothesis. To convince any thinking perfon, that the fertility of this tree was folely owing to fome impregnating virtue derived to it from the male branch, a branch fhould have been fnfpcnded over the female one year, omitted the next, and fo on alternately for a courfe of years, or (as Linnsus would exprefs it), giving her a hufband one year, and depriving her of that gratification the next: After treating the female in this manner for feveral years, if it had uniformly happened, that the fruit was fertile every year the male branch was fufpended over it, and unfertile every year that the fulpenfion of the male branch was omitted, then indeed there would have been a foundation for concluding, that there was fome connection between the fertility of the fruit and the prefence of the male branch. But as this neceffary flep has been neglected, the experiment is incomplete, and the conclusion drawn from it uncandid and precipitate.

We cannot conclude our remarks on this theory, without hazarding a few obfervations on the truly minaculous effects which Linneaus afcribes to the wind. In accounting for the impregnation of all the dioicous and molt of the hermaphrodize plains, recourfe is conflantly had to the wind, which is faid to convey the pollen of the male to the fligmata of the female. When the female again is at fuch a diflance as to render the carriage of the pollen fufficiency or impofiliely, our author is not diffeouraged by this circumflance, but confidently affirms, that fome infect has been rummaging amongf the flamina of the male, carries off a quantity of the pollen adhering to its flegs, and, unconfcious of its precious load, flies from flower to flower till it arrives at the *unmarried* female, where

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where flopping to take another bait, it luckily deposites fome of this adhering pollen directly upon the flygma of the female 1---

Here it is proper to obferve, that generation is one of the capital, and indeed one of the molt important laws of nature that we are acquainted with. The laws of nature are all fixed, fleady, and uniform in their operation. None of the effects produced by them are fubject to those uncertainties which always refult from chance or any fortuitons train of circumftances. But is there any thing in nature more unfettled, defultory, and capricious, than the direction and motions of the wind? Can we form a conception of any thing more cafual and fortuitous than the wild and wayward paths of infects? The very fuppolition, therefore, that nature has left the generation of at leaft a tenth part of the whole vegetable tribes to thefe accidental caufes, must be unphilotophical, whimfical, and abfurd. We will be the more readily convinced of the abfurdity of this doctrine, when it is confidered that many of the monœcious and dioicous plants are of the utmost importance to the human race, and the confequent impropriety that the fructification of these should be subject to the fport of the winds.

After all, it requires the utmost fretch of fancy to conceive the polibility of a regular impregnation by means of the wind, even when the male and female are within 500 yards of each other, which is a much more favourable fuppolition than two, three, or according to fome authors, a dozen of miles. Conceive then a male a 1d fem de hemp, or any other dioicous plant, growing 500 yards afunder. Let the male and female flowers, which, by the by, is not always the cafe, blow at the fame time. Well, the antheræ are fully ripe; the pollen is difchargod; and the fligma, as our author expresses it, gaping wide for its reception. Now, even this favourable fup-polition is fubject to fo many accidents, and pregnant with fuch a troop of improbabilities, that it is abfolutely impolible, upon any principles of belief hitherto invented, to be fully perfuaded that the pollen, in fuch circum flances, can be thus conveyed on the wings of the wind, directly to the stigma, a point in most plants just not invisible,-To accomplish a regular impregnation in this way, whenever the antheræ are ripe, the wind muft blow in a direct line from the male to the female; if the blaft be too fliong, it will overfhoot the mark; if too weak, it will fall fhort of it; if any vegetable or other body higher than the plants themfelves intervene, the progrefs of the pollen will be inte cepted ;-if it rains, the pollen will be beat to the ground ;- the leaft tremor of the air, or fmaller blaft reflected from any other quarter, will infallibly alter the direction of this fluctuating pollen .-Nay, fuppoling Linnæus, or any other expert botanilt, fhould take his flation by the male plant, having his pockets loaded with pollen; fuppofe him further to take every advantage of wind and weather, and aiming a the female, let him, for hours together, throw at her repeated handfuls of this fructifying pollan, it is a thoufand to one, if, at the diffance of 500 yards, a fingle g ain of pollen would touch any part of the female, and many millions to one against its falling directly upon the fligmata of her respective flowers. In a word, this theory of impregnation by the wind, is a polphle refuge of ignorance, invented with a view to account for the fractincation of dioicous plants, which Linnews knew to be a formidable barrer thanding in oppofituon to the fexual hypothefis. How far that obflacle is removed by this vague fubterfuge, is fubmitted to the judgment of every candid inquirer.

Upon the whole, we have endcavoured to flow, that very fad to experiment Linneus has employed to fupport his theory of the procreation of vegetables by means of fexual embraces, is either falle, or accidental; and that the concloions drawn from them are unnatural, and often firained to fuch a pitch of extravagance as renders them truly ridiculous.

The only argument that now remains to be examined. is drawn from the analogy betwixt animals and vege-That many beautiful analogies may be traced tables, betwixt the animal and vegetable, is an undeniable truth. But, in reafoning upon a physical fubject, which admits of a clear determination by experiment, to truft folely or chiefly to analogical deductions, is an evident mark either of a bad reasoner or an unstable hypothesis. The very nature of analogy prefuppofeth fome radical difference in the fubjects between which the refemblance fubfifts. If the analogy be fupported by facts and experiments, they mutually ftrengthen the evidence But, if the analogy be not supported by facts and experiments, or, if the experiments contradict the analogy, which is the cafe with the theory under confideration ; in either of thefe inflances the analogy is carried beyond its proper limirs, and affords no argument in favour of the hypothe-Without the concurrence of facts, how can we be certain but that the very property we contend for conffitutes the effential difference betwixt the two fubjects ? Without facts, how can we be certain but that generation by the intercourfe of fexes is the identical characteriftic, by which an animal and vegetable are diffinguilhed? Thefe principles are applicable even in the cafe of a perfect and uniform analogy, but acquire an accumulated force when the analogy is partial and incomplete, which, is evidently the cafe with regard to the fexual commerce of vegetables.

For example, to compleat the analogy in dioicous plants, a male flould be uniformly found growing by the fide of the female ; and befidts, at the age of puberty, or as foon as the antheræ come to maturity, the male flower, fhould be fituated in fuch a manner, that the pollen could not poffibly mifs the fligmata of the female flowers, from whatever quarter the wind might blow: the fam: thing fhould take place with regard to the monoicous flowers. But this is not the, analogy prefented to us by nature,-On the contrary, the males and females feldom grow in the neighbourhood of each other. Nothing is more common than to meet with large beds of males growing in one place, and large beds of females at the diffance of fome miles from them, pointing out, as it were, that no neceffary connection, no mutual affection, no natural dependence fubfilted between thefe males and females; but rather that nature intended. for fome purpofe or other, that they fhould be kept at a diffance.

Further, the fexualifis, in fupport of their theory, are

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are obliged to have recourfe to the unpardonable impropricty of employing a double analogy, the one betwixt the animal and vegetable, the other betwixt two different tribes of vegetables. In order to account for the propagation of the musci, fungi, and, in a word, the whole cryptogamia clafs, whole parts of generation are either wanting altogether, or invisible to our eye-fight, Linnæus maintains, that, this circumftance not withftanding, they propagate their fpecies by a regular and uniform commerce of fexes, " As it has been proven (fays he) that all those plants whose organs of generations are visible, propagate their fpecies by male and female embraces; therefore all those whose organs are less subject to our obfervation, must likewife propagate in the fame way." Before fuch reafoning as this can admit even of a decent apology, before the fexualifts attempt to fhew that fuch plants enjoy the faculty of generation, it is incumbent on them to prove that they are poffcffed of generating organs.

According to the doctrine of fexes in regetables, aniother capital décêt, or rather redundance, occurs in the analogy between the animal and vegetable. It is one of the moth benevolent and ufeful laws in nature, that mules, or fuch animals as are produced by the unnatural committures of two different kinds, are deprived of the capacity of propagating their mosification feets. It is true, Linnaus's mules are not obliged to comply with this law; they are not animal but vegetable muler; and confequently may freely transfinit their mosificaut iffuer to policity! As they are not obliged of rewards or puminhments, they cannot be anfwerable for the horrid confequences of turning the whole vegetable would into confution, and covering the face of the earth with monflers horrible to behold !

It is a trite obfervation, that no fault is more common among bad writers than to render their arguments ridiculous by hunting down metaphors or analogies till every shadow of refemblance be lost. It is equally true, that this blunder occurs in almost every page of Linnæus's works. But it is peculiarly unlucky when an analogy is of fuch a nature that it neceffarily runs into obfcenity when treated in this manner. In purfuing a fexual analogy, the utmost delicacy of expression is required. This however is exceedingly difficult, efpecially when the analogy is pufhed beyond its natural limits. But, in perusing the Sponfalia Plantarum, one would be tempted to think, that the author had more reafons than one for relifting this analogy fo highly. In many parts of this treatife, there is fuch a degree of indelicacy in the expreffion as cannot be exceeded by the most obfcene romance-writer. For example, in p. 103. he fays, " The " calix is the bride-chamber in which the flamina and " pistilla folemnize their nuptials;" " Vel, fi mavis " CUNNUS, feu LABIA ejusdem, inter quæ organa 16 genitalia mafculina & feminina, delicatiffimæ iftæ partes. " foventur & ab externis injuriis muniuntur !- Corolla " est aulæum, vel potius nymphæ!-Filamenta funt vafa " spermatica, quibus fuccus ex planta fecretus in an-" theras transfertur !- Antherae funt TESTICULI .-" Pollen, seu pulvis antherarum, genitura & vermiculis " feminalibus respondet .- Stigma est vulva, in qua Vol. I. No. 28.

** agit geniture maris, queque hanc excipit.—Sp.Jur eft ** segina, vel potius pars illa que tube Fallopiane re-** fondet.—Germen ell ovarians : continte etiam lemina ** fubventanea feu non frecundata ante copulam — Peri-** carpiam el lovariam jecundatatum,"—In p. 05, öz. we meet with virginea vulca lafeite hians—aftre venerea ** agitata, pifillum fligmate hiat, RAFACIS INSTAK ** agitata, pifillum fligmate hiat, RAFACIS INSTAK ** DEACONIS, all nif mafculinum pulverem affredats." ** Ar is impofible to do juffice to thefe expredions in any tranflation.

Bedides the obtcomity of these parlages, it would be no officult task to fhow that the analogies are entirely without foundation. The salix is made to reprefert no lefs than three things of very opposite natures; first, it is analogous to the chamber of the brids, then to the frmaie organ, and lait of all to the LABIA. What analogy is there betwirts the sorable of a plant and the nympher of an animal? Where is the analogy between the polley and the animalcules in femine majouilno? & co.

There is not any fcience which has fo little connection with theory as botany. Theorymay perplex and confound, but never can have the leaft tendency to affift the botanic student. A man would not naturally expect to meet with difgufting ftrokes of obfcenity in a fyftem of botany. But it is a certain fact, that obfcenity is the very balis of the Linnæau fyltem. The names of his claffes, orders, &c. convey often the vileft and moft unnatural ideas. For example, diandria, the name of his fecond clafs, is thus explained by Linnæus, " mariti " duo in eodem conjugio; feu flamina duo in flore hermaphrodito;" i. e. one female married to two males ; or two stamina in a hermaphrodite forwer. The number of males goes on increasing till the 13th class, the plants belonging to which are faid to have from 20 to 1000 husbands to one wife !- We might alk Linnzos, where is the analogy in this supposition? The fyngenefia class is thus defined by Linnæus : " Mariti genitalibus foedus " conftituerun: ; feu stamina antheris in cylindrum coa-" lita;" i. e. the males have made a covenant with their teftes ; or the flamina are united by the antheræ in the form of a cylinder. The characters of the orders are still worfe. Polygamia frustranea, the name of an order of the fyngenchia clafs, is thus defined : " Fruftranea di-" citur, cum feminæ maritatæ, fertiles funt, et fpeciem " propagare queunt; caftratæ, impregnari nequeunt." Men or philosophers can fmile at the nonfenfe and abfurdity of fuch obfcene gibberilh ; but it is eafy to guels what effects it may have upon the young and thoughtlefs.

But the bad tendency upon morals is not the only evil produced by the fexual theory. It has loaded the beft lyftem of botany that has hitherto been invented, with a profusion of foolifh and often unintelligible terms, which throw an obfeurity upon the feitence, oblitudt the progrefs of the learner, and deter many from ever entering upon the fludy.

Upon the whole, we mult conclude, that the diffinetion of fexes among vegetables has no foundation in nature; or, at leaft, that the fads and arguments employed in support of this doctrine, when examined with any degree of philosophical accuracy, are totally infufficient to establish it.

8 C

BOTAR-

BOTARGO, a kind of faufage, made with the eggs and blood of the fea-mullet, a large fifth common in the Mediterranean. The beft kind comes from Tunis in Barbary: It muft be chofen dry and reddifth. The people of Provence ufe a great deal of it, the common way of eating it being with olive oil and lemon juice. There is alfo a great confumption of botargo throughout all the Lewant.

Botargo pays on importation  $2\frac{87}{100}$ d. the pound; whereof  $2\frac{187}{100}$ d. is repaid on exportation.

- BOTATRISSA, in ichthyology, a fynonime of a fpecies of gadus. See GADUS.
- BOTE, in our old law books, fignifies recompence or amends: Thus man-bote, is a compensation for a man flain.

There are likewife houfe-bote and plough-bote, privileges to tenants, of cutting wood for making ploughs, repairing tenements, and likewife for fuel.

- BOTELESS, or BOOTLESS, is when an offender was faid to be without emendation, when no favour can acquit him; as in the cafe of facrilege.
- BOTHNIA, the name of two provinces in Sweden, diflinguifhed by the crithets eaft and weft, and lying on each fide the Bothnic gulf, which takes its name from them.
- BOTRYTIS, in botany, a fynonime of a fpecies of mucor. See Mucor.
- BOTTLE, a veffcl proper to contain liquors, made of leather, glafs, or fhone. There are bottles of boiled leather, which are made and fold by the cafe-makers. Thofe among the ancient Hebrews were generally made of goat kfain, with the hair on the infide, well pitched and fewed together; the mouth of the bottle was through the animal's paw that furnished the matter of it.

There are now in ufe bottles of fine glafs which are commonly covered with ozier, and others of thick glafs which are not covered. Formerly all thofe bottles made in France held exacily a pint Paris measure (or about a quart of our English wine measure); but fince the tavern-keepers fell molt of their wine in fuch bottles, norwithflanding an ordonance to the contrary, that one would think the glaffmakers had entered into an agreement with them not to make any bottles that hold the full meafure, there are none but what hold lefs, and fome confiderably fo. See GLASS-MA-BINO.

In commerce, bottles of earth or flone pay  $11\sqrt{16d}$ , each dazen, on importation; whereof to  $\sqrt{16d}$  di irrepaid on exporting them." Glafs bottles covered with wicker, pay 6.s.  $7\sqrt{3d_2}d$ , the dozen; whereof 6.s.  $\sqrt{16d}$ ,  $\sqrt{16d}$  zen, 1s. 11 $\tau_{\sigma\sigma\sigma}^{10}$ d; whereof 1s.  $8\tau_{\sigma\sigma\sigma}^{10}$ d. is repaid on exporting them.

BOTTOM, in a general fense, denotes the lowest part of a thing, in contradistinction to the top, or uppermost part.

BOTTOM, in navigation, is used to denote as well the channel of rivers and harbours, as the body or hull of a fhip: Thus, in the former fende, we fay, a gravelly bottom, clayey bottom, fandy bottom, &c. and in

the latter fenfe, a Bruith bottom, a Dutch bottom, &c. By flatute, certain commodities imported in foreign bottoms pay a duty called petty cultoms, over and above what they are liable to if imported in British bottoms.

- BOTTOMRY, in commerce, a marine contract for the borrowing of money upon the keel or bottom of a fhip, that is to fay, when the mafler of a fhip binds the fhip life.If, that if the money be not paid by the time appointed, the creditor fhall have the faid fhip.
- Bo Trowsr is allo where a perfon lends money to a metchant, who wants it in traffic, and the lender is to be paid a greater fum at the return of the fhip, flanding to the hazard of the voyage. On which account, though the interefl be greater than what the law commonly allows, yet it is not ufury, becaufe the money being furnished at the lender's hazard, if the fhip perifhes, he flares in the lofs.
- BOTTONY. A crofs bottony, in heraldry, terminates at each end in three buds, knots or buttons, refembling, in fome measure, the three-leaved grafs: on which account Segoing. In his Trefor Heraltique',terms it erois treffree. It is the badge of the order of St Maurice. See Plate LI. fig. 17. BOTWAR, a town of Writerburg, in the circle of
- BOTWAR, a town of Wirtemburg, in the circle of Swabia in Germany, fituated about fifteen miles foutheast of Hailbron: E. long. 9° 15', and N. lat. 49°.
- BOTZEN, a very beautiful town of Germany, in the Tyrolefe.
- BOTZENBOURG, a town of Germany, fituated upon the Elbe, in the duchy of Mecklenburg, in 11° 23' E. long. and 53° 34' N. lat.
- BOVA, a town of the kingdom of Naples in Italy, about twenty miles fouth eaft of Reggio: E. long. 16° 15', and N. lat. 28° 20'.
- BOÚCHAIN, a fortified town of Hainalt, in the French Netherlands, about feven miles north of Cambray: E. long 3° 15', and N. lat. 50° 30'.
- BOUCHE of court, the privilege of having meat and drink at court, fc.t free. This privilege is fometimes only extended to bread, beer, and wine; and was anciently in ufe as well in the houfes of noblemen, as in the kine's court.
- BOUGE, in commerce, a fort of fine, white, and clear flamine, of which fhirts are made for most of the monks, who use none made of linen.
- BOUGH denotes much the fame with branch. See BRANCH.
- BOUILLON, a ftrong town with a cafile, about three leagues from Sedan, on the river Semoy: It is capital of a duchy of the fame name, fituated between the duchy

5°, and N. lat. 49° 49'.

- BOUILLON, in the menage, a lump or excrefcence of fleth, that grows either upon, or just by, the frush, infomuch that the frush shoots out, just like a lump of flefh, and makes the horfe halt; and this we call the fleth blowing upon the frush. Menage horses, that never wet their feet, are fubject to thefe excrefcences, which make them very lame. See FRUSH.
- BOVINES, a fmall town in the province of Namur, in the Auftrian Netherlands, about ten miles fouth of Namur: E. long. 4° 50', and N. lat. 50° 20'.
- BOVINO, a fmall city of the Capitonate, in the kingdom of Naples, about fixty miles eaft of the city of Naples : E. long. 16° 15', and N. lat. 41°.
- BOVISTA, in botany, a fynonime of the lycoperdon. See LYCOPERDON.
- BOULDER-wall, a kind of wall built of round flints or pebbles, laid in a ftrong mortar, and used where the fea has a beach caft up, or where there are plenty of flints.
- BOULETTE, in the menage. A horfe is called boulette, when the fetlock, or postern-joint, bends forward, and out of its natural fituation ; whether through violent riding, or by reafon of being too fhort jointed, in which cafe the leaft fatigue will bring it.
- BOULOGNE, or BOLOGNE, a port-town of France, fituated in the province of Picardy, on the English channel: E. long. 1º 30', and N. lat. 50° 40'.
- BOULTINE, a term which workmen use for a moulding, the convexity of which is just one fourth of a circle, being the member next below the plinth in the Tufcan and Doric capital.
- BOUNCE, in ichthyology, the English name of a species of squalus. See Squalus.
- BOUNDS of lands. See ABUTTALS.
- BOUNTY, in commerce, a premium paid by the government to the exporters of certain British commodities, as fail-cloth, gold and filver lace, filk flockings, filh, corn, dc.

The happy influence which bounties have on trade and manufactures is well known: Nor can there be a more convincing proof of the good intentions of the government under which we live, than the great care that is taken to give all possible encouragement to those who shall establish, or improve, any hazardous branch of trade

- BOURBON, or MASCARENHA, an iffand in the Indian ocean, about one hundred miles eaft of Madagafear, and fubject to France: E. long. 54°, and S. lat. 21°.
- BOURBON-ARCHEBAUT, the capital of the duchy of ourbon, in the Lyonois, in France : E. long 3° 10', and N. lat. 46° 35'.
- BOURBON-LANCY, a town of Burgendy, in France; in 3°, 46' E. long. and 46° 33' N. lat.
- Netherlands, about 10 miles fouth-weft of Dankirk; in 2° 10' E. long. and 50° 50' N. lat.
- BOURDEAUX, the capital of all Guienne and Gafcony, fituated on the river Garonne, in an W. long. and 44° 50' N. lat.

- duchy of Luxemburg and bifhoprick of Liege: E. Ion. BOURDINES, a town of the Auftrian Netherlands, 10 miles north-eaft of Namur ; in 5° E. long. and 50° 35' N. lat.
  - BOURDONE'E, in heraldry, the fame with pomće. See POME'E.
  - BOURG, the capital of the ifland of Cayenne, a French colony on the coaft of Guiana, in South America ; in 52° W. long. and 5° N. lat.
  - BOURG-EN-BRESS, the capital of Breffe, in the province of Burgundy, in France, 36 miles W. of Geneva, and 32 north of Lyons; in 5° 5' E. long. 46° 20' N. jat.
  - BOURG-SUR-MER, a town of Guienne, in France, 15 miles north of Bourdeaux, in 3° W. long.
  - BOURGES, the capital of the territory of Berry, in the Orleanois, in France, fituated about 50 miles foutheast of Orleans; in 2º 30' W. long. and 47° 10' N. lat.
  - BOURGET, a town of Savoy, fix miles north of Chamberry; 5° 55' E. long. and 45° 45'. N. lat. BOURIGNONISTS, the name of a feft among the Low
  - Country Protoftants, being fuch as follow the doctrine of Antoinette Bourignon. a native of Lifle, an apostate of the Roman Catholic religion.

The principles of this feet bear a very near refemfemblance to those of the Quietilts or Quakers.

- BOURO, an ifland in the Indian Ocean, Jubject to the Dutch; E long. 124°, and S. lat. 3° 30'.
- BOUT, in the manege. A horfe is faid to be a-bout, when he is overdone, and quite fpent with fatigue.
- BOUTANT, or ARCH-BOUTANT, in architecture, an arch, or part of an arch, abutting against the reins of a vault to prevent its giving way.
- A pillar BOUTANT is a large chain or pile of ftone, made to fupport a wall, terrace, or vault.
- BCUTE', in the menage. A horfe is called bouté, when his legs are in a ftraight line from the knee to the coronet : Short-jointed horfes are apt to be bouté ; and, on the other hand, long-jointed horfes are not.
- BOU FON, an ifland in the Indian Ocean : E. long 121° 30', and Jying between 4° and 5° S. lat. BOUVILLON, a city of Luxemburg, in the Auftrian
- Netherlands, about 40 miles weft of Luxemburg: E. long. 5° and N. lat. 49° 55°.
- BOW, a weapon of offence made of fteel, wood, horn, or other elaffic fubftances, which, after being bent by means of a ltring failtened to its two ends, in returning to its natural flate, throws out an arrow with prodigious force.

The use of the bow is, without all doubt, of the earlieft antiquity. It has likewife been the most univerfal of all weapons, having obtained amongst the most barbarous and remote people, who had the least communication with the reft of mankind.

The figure of the bow is pretty much the fame in all countries, where it has been ufed; for it has generally two inflexions or bendings, between which, in the place where the arrow is drawn, is a right line. The Grecian bow was in the fhape of a E, of which form we meet with many, and generally adorned with gold or filver. The Soythian bow was didinguilled from the bows of Greece and other nations, by its incurvation, which was fo great, as to form an half moon or femicircle. The matter of which bows were made, as well as their fize, differed in different countries. The Perfinsh had very great bows made of reeds; and the Indians had alfo, not only arrows, but bows made of the reeds or canes of that country; the Lycian bows were made of the cornel tree; and thofe of the Æthiopians, which furpafied all others in magnitude, were made of the plan-tree.

Though it does not appear, that the Romans made use of bows in the infancy of their republic, yet they afterwards admitted them as holfile weapons, and employed auxiliary archers in all their wars.

In drawing the bow, the primitive Grecians did not pull back their hand towards their right ear, according to the failhion of modern ages, and of the ancient Perlians, but, placing their bow direfly before them, returned their hand upon their right breaft. This was also the cuftom of the Amazons.

The bow is a weapon of offence amongft the inhabitants of Afria, Africa, and America, at this day; and in Europe, before the invention of fire-arms, a part of the infantry were armed with bows. Lewis XI. If rd Abiffined the ufe of them in France, introducing, in their place, the halbard, pike, and broad fword. The long bow was formerly in great vogue in England, and many laws were made to encourage the ufe of it. The parliament under Henry VII.' complianed of the difule of long bows. heretofore the fafeguard and defence of this kingdom, and the dread and terror of its enemier.

- Bow is alfo an infrument formerly ufed at fea for taking the fun's altitude; confifting of a large arch of ninety degrees graduated, a fhank or ftaff, a fhade vane, a fight vane, and an horizon vane. It is now out of ufe.
- Bow, among builders, a beam of wood or brafs, with three long forews, that direct a lath of wood or fleel to any arch; chieffy ufed in drawing draughts of fhips, and projections of the fphere; or where-ever it is requifite to draw large arches.
- Bow, in mufic, a fmall machine, which, being drawn over the thrings of a mufical inftrument, makes it refound. It is composed of a fmall thick, to which are fastened eighty or an hundred horfe-hairs, and a forew which ferves to give thefe hairs the proper tension. In order that the bow may touch the thrings brilkly, it is usual to rub the hairs with rofin.
- Bow, among artificers, an inflrument fo called from its figure; in ufe among gunfmiths, lockfmiths, watchmakers,  $\phi_c$ . for making a drill po. Among turners, it is the name of that pole fixed to the ceiling, to which they faften the cord that whirls round the piece to be turned.
- BOW-STAVES, imported from the British plantations, are free; if from Ireland, Afia, or Africa, they pay 155.  $42\pi^{0}\sigma_{cd}$ . for every 120; and if from any other country, 11. 25.  $10\frac{\pi}{10}$  d. for the fame number.
- Bows of a faddle are two pieces of wood laid archwife to receive the upper part of a horfe's back, to give the faddle its due form, and to keep it tight.

The fore-bow, which fuftains the pommel, is com-

pofed of the withers, the breafts, the points or toes, and the corking. See WITHERS, &c.

The hind-bow bears the troutequin or quited roll. The bows are covered with finews, that is, with bulls pizzels beaten, and fo run all over the bows to make them fitronger. Then they are fitrengthened with bands of iron to keep them tight, and, on the lower fide, are nailed on the faddle-fitraps, with which they make fail the girths.

Bow of a *fhip*, that part which begins at the loof, and compafing ends of the ftem, and ends at the fternmolt part of the fore-caltle.

If a fhip have a broad round bow, they call it a bold bow. If fhe has a narrow thin bow, they fay fhe has a lean bow.

BOW-LINE. See BOWLING.

- BOW PIECES are the pieces of ordinance at the bow of a fhip.
- Rain-BOW. See RAIN-BOW, and OFTICS.
- BOW-BEARER, an inferior officer of the foreft, who is fworn to make inquifition of all trefpaffes against very or venifon, and to attack offenders.
- BOWE, a market-town of Devouthire, about twelve miles north-welt of Exeter; W. long. 4°, and N. lat. 50° 45'.
- lat. 50° 45'. BOWELS, in anatomy, the fame with inteffines. See p. 259, &c.
- BOWER, in gardening, a place under covert of trees, differing only from an arbour, as being round or fquare, and made with a kind of dome or ceiling at top; whereas the arbour is always built long and arched.
- BOWER, in the fea-language, the name of an anchor carried at the bow of a fhip. There are generally two bowers, called firft and fccond, great and little, or beft and finall bower. See ANCHOR.
- BOWESS, or BOWET, in falconry, a young hawk, when the draws any thing out of her neft, and covets to clamber on the boughs.

BOWGE, or BOUCHE of court. See BOUCHE.

BOWL denotes either a ball of wood, for the use of bowling; or a veffel of capacity, wherein to hold liquors.

Bowls and buckets of wood, imported, pay a duty of  $9_{T_{00}}^{*7}d$ . the dozen; whereof  $8_{T_{00}}^{6a}d$ . is repaid on exporting them.

- BOWLDER *flones*, fmall ftones, of a roundifh figure, and no determinate fize, found on the fea-fhore and banks or rather channels of rivers.
- BOWLING, the art of playing at bowls. The first thing to be obferved in bowling is, the right chuling your bowl, which mult be fuitable to the ground you defign to run on. Thus, for clofe alleys, the fat bowl is the beft, for open grounds of advantage, the round biaffed bowl; and for plain and level furatas, the bowl that is as round as a ball. The next is to chule your ground; and, laftly, to diftinguish the rifings, fallings, and advantages of the places where you bowl.
- BOWLING, or BOWLINE, in a thip, a rope made faft to the leech or middle part of the outfide of the fail: it is faftened by two, three, or four ropes, like a crow's foot,

foot, to as many parts of the fail; only the mizen bow-line is fallened to the lower end of the yard. This rope belongs to all fails, except the fprit-fail and fprit top-fail. The use of the bow-line is to make the fails fland thar por clofe, or by a wind.

Sharp the bow-line, is hale it taught, or pull it hard. Hale up the bow-line, that is, pull it harder forward on. Check or eafe, or run up the bow-line, that is, let it be more flack.

- BOWLING-bridles, are the ropes by which the bow line is fattened to the leech of the fail.
- BOWLING-knot, a knot that will not flip, by which the bow-line bridle is failened to the cringles.
- BOWLING-green, a kind of parterre, laid with fine turf, defigned for the exercise of bowling. See BOWLING.

BOW-net, among fportfmen. See NET.

Bow-faw, among artificers. See SAW.

- BOWSE, in the fea-language, fignifies as much as to hale or pull. Thus bowfing upon a tack, is haling upon a tack. Bowfe away, that is, pull away all together.
- BOW-SPRIT, or BOLT-SPRIT, a kind of maft, refling flopewife on the head of the main flern, and having its lower end failened to the partners of the fore-maft, and farther fupported by the fore-flay. It carries the fprit-fail, fprit top-fail, and jak-flaff; and its length is ufually the fame with that of the fore-maft.

BOW-SPRIT-LADDER. See LADDER.

BOWYERS. artificers whole employment or occupation it is to make bows. There is a company of bowyers in the city of London, first incorporated in 1623.

BOX, in its molt common acceptation, denotes a fmall cheft or coffer for holding things.

Fire boxes, or tinder-boxes, pay, on importation, a duty of 3s. 10 tood, the gross; whereof 3s. 41d. is repaid on exportation. Wooden moncy-boxes pay 3 s. 7 rood. the grofs; whereof 3 s. 2 rood, is repaid on exportation. Neft-boxes pay II s. 6700d. the grofs; whereof 10 s. 13d. is repaid. Pepper-boxes pay 4 s. 3700d.; whereof 3 s. 9700d. is repaid. French boxes, for marmalade or jelly, pay each dozen 3 s. 100d.; whereof 1 s. 9100d. is repaid. Sandboxes pay 3 s. 10,10 d. the grofs; whereof 3 s. 41d. is repaid. Snuff-boxes, if of wood, pay 28. 472 d. the dozen ; whereof 2 s. 1 \$7 d. is repaid : if of horn, they pay 4s. 945 d. the dozen; 4s. 375 d. being drawn back: if of ivory or tortoife-fhell, they pay 98.6, $^{9}_{23}$ d. the dozen; whereof 88.  $7\frac{1}{2}$ d. is drawn back. Soap-boxes pay 78.  $8\frac{4}{2}\frac{9}{2}$ d. the flock, containing fixty boxes. Spice-boxes pay 1 s. 1700d. the dozen. Tobacco-boxes, pay 5 s. 9100d. the grofs. Touch-boxes, covered with leather, pay only 6,20d. the dozen; but if the leather be the most valuable part, they pay 6s. 11.25 d. for every 20s. value upon oath : if covered with velvet, they pay 2s. 10,05 d. the dozen : and if of iron, or other metal gilt, they pay 3 s. 10,20 d, the dozen : in all which cafes, a proportionable draw-back is allowed.

Box is alfo used for an uncertain quantity or measure: thus a box of quickfilver contains from one to two Vol. I. Numb. 28. 3 hundred weight; a box of prunellas, only 14 pounds; a box of rings for keys, two grofs, &c.

- Box of a plough, the crois-piece in the head of a plough, which supports the two crow-staves. See PLOUGH.
- Box, or Box TREE, in botany, the English name of the buxus. See Buxus.
- BOXBERG, a town of Germany in Franconia, belonging to the elector palatine.

BOXTEL, a town of Dutch Brabant, fituated on the river Bommel, about eight miles fouth of Boifleduc, in 5° 16' E. long. and 51° 30' N. lat.

- BOXTHUDE, a town of the duchy of Bremen, in Germany, about fifteen miles welt of Hamburgh, and fubject to the elector of Hanover; E. long. 9° 16', and N. lat. 53° 50'.
- BOYAR, a term ufed for a grandee of Ruffia and Tranfylvania.

Becman fays, that the boyars are the upper nobility; and adds, that the Czar of Mufcovy, in his diplomas, names the boyars before the waywodes. See WAYWODE.

- BOYAU, in fortification, a ditch covered with a parapet, which ferves as a communication between two trenches. It runs parallel to the works of the body of the place, and lerves as a live of contravallation, not only to hinder the fallies of the befoged, but alfo to fecure the miners. But when it is a particular cut that runs from the trenches to cover fome foot of ground, it is drawn fo as not to be enfladed, or focured by the foot from the town.
- BOYER, a fmall veffel of burden, refembling a fmack, with only one maft and a bolt-fprit.
- BOYES, idolatrous priefts among the favages of Florida.

Every prieft attends a particular idol, and the natives addrefs themfelves to the prieft of that idol to which they intend to pay their devotion.

The idol is invoked in hymns, and his ufual offering is the fmoke of tobacco.

- BOYNE, a river of Ireland, which, taking its rife in Queen's county, in the province of Leinfler, runs north-eaft by Trim and Cavan, and falls into the Irifh channel, a little below Drogheda.
- BOZOLO, a town of the duchy of Mantua, about 12 miles fouth-weft of that city; E. long. 11°, and N. lat. 44° 40'.
- B QUADRO, QUADRATO, or DURALE, in mulic, called by the French b quarre, from its figure 4. This is what we call B natural or fharp, in diffinition to ,B mol or flat. See FLAT, and SHARP.

If the flat [b] be placed before a note in the thorrough bafs, it intimates, that its third is to be minor; and if placed with any cipher over a note in the bafs, as [b] (s, or [b]), (c, c) it denotes, that the fifth of fixth thereto are to be flat. But if the quarket [b] begins do over any note, or with a cipher, in the thorough bafs, it has the contrary effect; for thereby the note or interval thereto is raided to its natural order.

BRABANT, a large province of the Netherlands, lying eaflward of Flanders ; the greater part of it is fubject 8 D to • (

to the houfe of Aufhia, the capital Bruffels; and the reft to the Dutch, their capital Breda.

- BRABEJUM, in botany, a genus of the tetrandria monogynia clafs. The corolla is below the fruit, and confilts of four petals. It has no calix; the fruit is a hairy drupe, of an oval figure. There is only one fpecies, viz. the fledlatiferum, a native or *Ex*thiopia.
- BRABEUTES, or BRABEUTA, in antiquity, an officer among the Greeks, who prefided at the public games, and decided controverfies that happened among the antagonilis in the gymnailical exercises. The number of brabeutz was not fixed; fometimes there was only one, but more commonly they amounted to nine or ten.
- BRACCIANO, a town of St Peter's patrimony, about twelve miles north of Rome, fituated on the welt fide of a lake, to which it gives name; E. long. 13°, and N. lat. 42°.
- BRACE is commonly taken for a couple or pair, and applied by huatfmen to feveral beafts of game, as a brace of bucks, foxes, hares, &c.
- BRACE, or BRASSE, is also a foreign measure, answering to our fathom. See FATHOM.
- Bases, in architedure, a piece of timber framed in with bevil joints, the ufe of which is to keep the building from forering either way. When the brace is framed into the kingleffes or principal rafters, it is by fome called a first.
- BRACES, in the for-language, are ropes belonging to all the yards of a (hip, except the mizen, two to each yard, reeved through blocks that are failened to porrants, feized to the yard arms. Their ule is either to fquare, or traverfic the yards. Hance to brace the yard, is to bring it to either fide. All braces come affward on, as the main brace comes to the injen topor, the main-top-fail brace comes to the injen topor, braces the poor,
- thence to the main flowuds: The fore and fore-topfail braces come down by the main and main-top-fail flays, and to of the reil. But the mizen-bowline ferres to brace to the yard, and the crofs-jack braces are brought forwards to the main furouds, when the fhip fails clofe by a wind.
- BRACED, in heraldry, a term for the intermingling three cheoronels. See Plate LI. fig 18.
- BRACELET, an ornament worn on the wrift, much ufed among the ancients: It was made of different materials, and in different failuions, according to the age and quality of the wearer.
  - Braceleis are fill worn by the favages of Africa, who are fo excellively fond of them, as to give the richelt commodities and even their fathers, wives, and children, in exchange for thofe made of no richer material stan fhells, glafs, beads, and the like
  - Bracelets of glifs pay 3.8  $\frac{1}{32}$ , d. the fmall grofs, containing twelve bundles or dickers; and, if of the French manufacture, they pay 4.8.  $13\sqrt{37}$  d. for the fame quantity: A proportionable drawback is allowed in each cafe.
- BRACHLÆU'S, in anatomy, the name of a muscle. See p. 197:

- Coraco BRACHIALIS, in anatomy, the name of mufcle. See p. 196.
- BRACHIONUS, in zoology. See LABELLA.
- BRACHIUM, or ARM, in anatomy, one of the fuperior extremities of the human body, comprehending the SCAFULA, the OS HUMERI, the CUBIT, and the HAND. See thefe articles.
- BRACHMINS, a fect of Indian philofophers known to the ancient Greeks by the name of Gymnolophifts. The ancient brachmins lived upon herbs and pulfe, and abiltained from every thing that had life in it. They lived in folitude without matrimony, and without property: and they wished ardently for death, confidering life only as a burden. The modern brachmans make up one of the cafts or tribes of the banians. They are the priefts of that people, and perform their office of praying and reading the law, with feveral mimical geltures, and a kind of quavering voice. They believe, that, in the beginning, nothing but God and the wator exifted, and that the fupreme Being, defirous to create the world, caufed the loaf of a tree, in the fhape of a child playing with its great toe in its mouth, to float on the water. From its navel there iffued out a flower, whence Brama drew his original, who was intrulted by God with the creation of the world, and prefides over it with an abfolute fway. They make no diffinction between the fouls of men and brutes, but fay the dignity of the human foul confifts in being placed in a better body, and having more room to difplay its faculties. They allow of rewards and punifiments after this life; and have fo great a veneration for cows, that they look on themfelves as bleffed, if they can but die with the tail of one of them in their hand. They have preferved fome noble fragments of the knowledge of the ancient brachmans They are fkilful arithmeticians, and calculate, with great exactnofs, eclipfes of the fun and moon. They are remarkable for their religious aufterities. One of them has been known to make a vow, to wear about his neck a heavy colar of iron for a confiderable time: Another to chain himfelf by the foot to a tree, with a firm refolution to die in that place: And another to walk in wooden fhoes, fluck full of nails on the infide. Their divine worthip confifts chiefly of proceflions, made in honour of their deities. They have a college at Banara, a city feated on the Ganges.
- BRACHYGRAPHY, the art of fhort-hand writing. See SHORT-HAND.
- BRACHYPTERA, a term ufed by Willoughby, to denote thofe hawks which have their wings fo thort, as not to reach to the end of the tail: Of this kind are the gofs hawk, fparrow-hawk, &c.
- BRACHYPYRENÍA, in the hiftory of foffils, a genus of feptariæ, with a flort roundifh nucleus. See SEP-TARIÆ.
- BRACHYTELOSTYLA, in natural hiftory, the name by which Dr Hill calls thofe cryftals, which are compofed of a flort hexang-tar column, terminated at each end by an hexangular pyramid. See CRYSTAL.
- PRACKET, among carpenters, &c. a kind of wooden ftay, ferving to support fhelves, and the like.

BRACK-

- BRACKETS, in a faip, the fmall knecs, forving to fupport the galleries, and commonly carved. Alfo the timbers that fupport the gratings in the head, are called brackets.
- BRACKETS, in gunnery, are the cheeks of the carriage of a mortar: they are made of flrong planks of wood,
- of almost a femicircular figure, and bound pound with "thick iron plates; they are fixed to the beds by four bolts, which are called bed-bolts; they rife up on each fide of the mortar, and ferve to keep her at any elevation, by means of four firong iron bolts, called bracket-bolts, which go through thefe checks or brackets.
- BRACKLAW, the capital of the palatinate of Bracklaw, in Podolia, in Poland, fituated on the river Bog, an hundred and ten miles eath of Kaminec: E. long. 29° 20', and N. lat. 48°.
- BR ÁCKLEY, a borough-town of Northamptonfhire, about fifteen miles fouth-welt of Northampton : W. Ion. 1° 15', and N. lat. 52°.
  - It fends two members to parliament.
- BRACTEA, in natural hiftory, denotes a fpangle, or thin flake of any fubitance.
- BRACTEA, in botany. See FLORAL LEAF.
- BRACTEARIA; in ntural hitlory, a genus of teles, compôde of finall plates in form of finalles, each plate either being very thin, or fille into very thin ones. Of this genus there are a great many fipeies, called, from their different colours, mica aurea, or goldgimmer; and mica argentea, filver-glimmer, or catsfilver, rec.
- BRAD, in geography, a town of Sclavonia, fituated on the north fide of the river Save, eighteen miles fouth of Pofega: E. long. 18° 40', and N. lat. 45° 20'.
- BRADFIELD, a market-town in Effex, fourteen miles north of Chelmsford : E. long. 30', and N. lat. 51° 54'.
- BRADFORD. a market-town in Wiltthire. about nine miles weft of the Devizes : E. long. 2° 40', and N. lat. 51° 20'.
- BRADFORTH, a market town of Yorkfhire, thirty miles fouth-welt of York: W. long. 1° 35', and N. lat. 53° 40'.
- BRADNICH, a market town of Devonshire, ten miles north of Exeter: W. long. 3° 35', and N. lat. 50° 45'.
- BR DS, among artificers, a kind of rolls ufed in building, which have no fpr ading heads as oil. r nails have. They are diffinguilhad, by iron-roongers, by fix names, as joiner's-brads, flooring brads, battenbrads, bill-brads, or quarter heads, c. Joiner'sbrads are for hard wainflot, batten brads are for foft wainflot; bill-brads are ufed when a floor is haid in hafte, or for finallow joilfs fubject to warp. See Natu.
- BRADYPUS, or floth, a genus of quadropeds belonging to the order of bruts. The characters are thele: They have no furcteeth in either jaw; the dog-teeth are blunt, folitary, and longer than the grunders; they have five grunders on each fide. The body is covered with hair. These are only two fpecies of braderyus, yes. 7. The trid @ lis, or American

floth, has a fhort tail, and only three toes on each foot. It is about the fize of a fox. The body is covered over with hair of a grey colour; the face is naked ; the throat is yellowith ; the fore-feet are longer than the hind-feet; the claws, which are three on each foot, are comprefied, and very ftrong; and they have no mamma on the breaft ; they have no external ears, but only two winding holes. This fpecies is a native of America, and feeds upon the tender leaves of trees. and particularly the leaves of the cecropia. It never drinks, and is terrilied at rain. It clinibs trees with great eafe; but its motion on the ground is fo flow, that it can hardly walk fifty paces in a day, and from this circumftance it is called a Sloth. It makes a most difagreeable noife, refembling that of a young cat. See Plate LIX. fig. 1. 2. The didactylus, or Ceylon floth, has two toes on each foot, and no tail: The head is round; the ears are large; and it has two mammæ on the breaft : The body is covered with afhcoloured hair. It has the fame difagrceable cry with the American floth, and is a native of Ceylon.

BR:3G, an ingemous and pleafant game at cards, where as many may partake as the cards will furply; the elleft hand dealing three to each perfon at one time, and turning up the laft card all round. This done, each g.meller puts down three flake, one for each card. The firlt flake is won by the Left card turned up in the dealing round; beigning from the ace, king, queen, knave, and fo downwards. When cards of the fame value are turned up to two or more of the gamellers, the eldeft hand gains that it is to be obferved, that the ace of diamonds wins, to whatever hand it be turned up.

The fecond flake is won by what is called the brag, which confilts in one of the guanelters challenging the r.fl to produce cards equal to his: Now it is to be objected, mat a gain of aces is the befl brag, a pair of kings the next, and 6 or n, and a pair of, any tort wins the liake from the moff valuable fingle card. In d is part confilts the great diversion of the game. for, by the artfal management of the looks, gelutes, and voice, it frequently happens, that a pair of favs, treys, or even duces, out-brags a much higher pair, and even fome pairs royal, to the no finall merriment of the compay. The knave of clabs is here a principal favourite, making a pair with any other card in hand, and with any other two cards a pair royal.

The third flake is won by the perfon who fift makes up the cards in his hand one and thirty; each diguifield card going for ten, and drawing from the pack, as ufual in this game.

- BRAGA, the capital of the province of Entre-minhoduro, in Portugal, fituated on the river Cavado, 32 miles morth of 40010; W. long. 8° 40', and N. lat. 41° 20'.
- ERAGANZA, a city of the province of Tralofmontes, in Portugal, fituated on the river Sabor, in 7° W. long. and 41° co' N. lat.
- BRAGGET, a kind of drink made of malt, honey, and fpices, much used in Wales.
- BRAIL, or BRAILS, in a floip, are fmall ropes made

ufe of to fuil the fails acrofs: They belong only to the two cources and the mizen fail; they are receved through the blocks, feized on each fide the riss, and come down before the fail, being at the very fkirt thereof failened to the cringles; their ale is, when the fail is furled acrofs, to hale up its bunt, that it may the more eafly be taken up or let fail. Hale up the brails, or brail up the fail, that is, hale up the fail, in order to be furled or bound clofe to the yard.

- BRAILOW, a town of Podolia, in Poland, fituated on the river Bog, 40 miles north of Bracklow; E. long. 20°, and N. lat. 43° 50'.
- BRAIN, in anatomy. See p. 283, Sc.
- BRAIN LE COMPTE, a town of Hainalt, in the Auftrian Netherlands, fifteen miles fouth-caft of Bruffels, and nine north-caft of Mons; E. long. 4°, and N. lat. 50° 40'.
- BRAINTREE, a market-town of Effex, 12 miles north of Chelmsford; E long. 35', and N. lat. 51° 50'.
- BRAKE denotes female forn, or the place where it grows: Alfo a fharp bit or fnaffle for horfes; and a baker's kneading trough: Alfo an infrument with teeth, to bruife flax or hemp.
- BRAKEL, a town of the billiopric of Paderborn, in the circle of Weltphalia, in Germany; E. long. 9°, and N. lat. 51° 40'.
- BRALROENS, one of the Sunda illands, lying northeaft of Java, in 4° 30' N. lat.
- BRAMA, in ichthyology, the trivial name of a fpecies of cyprinus. See CYPRINUS.
- BR AMANT, a town of Savoy, 35 miles north-weft of Turin; E. long. 6° 45', and N. lat. 45°.
- BRAMBER, a borough-town of Suffex, about 16 miles fouth-eaft of Grinfled; W. long. 15', and N. lat. 50° 50'. It fends two members to parliament.
- BRAMBLE, or BRAMLLE BUSH, in botany, the Englifh name of the rubus. See RUBUS.
- BRANBLS-NET, otherwife called hallier, is a net to catch birds in, of foveral fazes, the great markes mult be four inches fquure; thode of the leaft faze are three or four inches fquure; and thole of the biggeft five. In the depth, they flould not be above three or four inches; but as for the length, they may be enlarged at pleafure; the thorted being eighteen free long.
- BRAMBLE, or BRAMBLING. in ornithology, the English name of a species of fringilla. See FRINGILLA.
- BRAMINS, the name of the priefts among the idolatrous Indians; the fucceffors of the ancient brachmans. See BRACHMANS.
- BRAMPORE, a town of the Hither Peninfula of India; E. long. 77°, and N. lat. 21° 30'.
- BRAMPTON, a market-town of Cumberland, about fix miles north-eaft of Carlifle; W. long. 2° 40', and N. lat. 54° 50'.
- BRAMYARD, a market-town of Herefordfhire, about 12 miles north-eaft of Hereford; W. long. 2° 30', and N. lat. 52° 20'.
- BRAN, the fkins or hufks of corn, efpecially wheat ground, feparated from the flour by a fieve or boulter, It is of wheat-bran that flarch-makers make their flarch. The dyers reckon bran among the not-co-

- louring drugs, and use it for making, what they call, the four waters, with which they prepare their leveral dyes.
- **BRANCH**, in botany, an arm of a tree, or a part, which, fprouting out from the trunk, helps to form the head or crown thereof.
- BRANCHES of a bridle, in the manege, are two pieces of iron bended, which, in the interval, between the one and the other, bear the bit-mouth, the crofs-chains, and the curb; fo that on one end they answer to the head-ftall, and on the other to the reins, in order to keep the horfe's head in fubjection. With regard to their form and structure, branches are either strait, in form of a piltol, for young horfes to form their mouth; or, after the conftable of France's fathion, proper for a horfe that carries his head well. Some are in form of a gigot or leg, which will prevent horfes from carrying too low; Some in form of a bent knee, contrived for horfes that arm themfelves against the operation of the bit; and others after the French fafhion, which is hardly about 4 of an inch at the fevile hole, and kneed 11 inch at the jarret or ham.

It is to be obferred, t. That the farther the branch is from an horfe's neck. the more effect it will have. 2. That hort branches, *cetteris partiaus*, are ruder, and their effects more fielden, than thofe of lorger. 2. That the branch is to be proportioned to the length of a horfe's neck; and one may fooner err in chuling one too fhort than too long.

- BRANCHES of ogiver, in architecture, are the arches of Gothic vaults Thefe arches travering from one angle to another diagonal wife, form a crofs between the other arches, which make the lides of the fquare, of which the arches are diagonals.
- BRANCH of a trench. See BOYAU.
- BRANCH of a mine. See GALLERY.
- BRANCH-STAND, with falconers, a term ufed to fignify the making a hawk leap from tree to tree, till the dog fprings the game.
- BRANCHER, among fportfmen, a young hawk, newly taken out of the neft, that can hop from bough to bough.
- BRANCHLE, or ortuts, in the anatomy of fiftes, the parts corresponding to the lungs of land-animals, by which fifthes take in and throw out again a certain quarity of water, impregnated with air. All fifthes, except the cetaceous ones and the petromyzum, are furnified with thefe organs of refpiration , which are always eight in number, four on each fide the throat. That next the heart is always the lealt, the refl increating in order as they fland near the head of the fifth.

Each of thefe gills is compofed of a bony laming, in form of a fermicicle, for the molt part; and on its convex fide fland the leaves or lamellæ, like for many fickles. The whole convex part of the lamellæ is befet with hairs, which are longeft near the bafe, and decreafe gradually as they approach towards the point. There are allo hairs on the concave fide of the lamellæ, but fhorter than the others, and continued only to its middle.

· The

The convex fide of one lamina is fitted into the concave fide of the next (uperior one; and all of them are connecled together by means of a membrane, which reaches from their bafe half-way their height, where it grows thicker, and in fome neafure relembles a rope. The relf of the lamina is free, and termunates in a very fine and hesible point.

As to the ufe of thefe gills, they feem to be defigned to receive the blood protruded from the heart into the aorta, and convey it into the extremities of the lamelle; from whence being returned by veins, it is diltributed over the body of the ful.

BRANCHIARUM foramina, apertures of the gills. In molt filters there is only one aperture ; in the cartilaginous one; thele apertures are ten in number, five on each fide ; and in the petromyzon or lamprey, there are no lefs than fourteen of thele apertures, feven on each fide.

As to the cetacious filhes, they have no aperture of this kind; and the reafon feems to be, becaufe they are furnified with lungs.

- BRANCHID  $\mathcal{F}_{\nu}$  in Grecian antiquity, priels of the temple of Apollo, which was at Dydimus in Ionia, a province of leffer Afia, towards the  $\mathcal{F}_{\text{gean}}$  fea, upon the frontiers of Caria. They opened to Xerxes the temple of Apollo, the riches whereof he took away. After which, thinking it unfafe to flay in Greece, they field to Sogdiana, on the other fide of the Cafpian fea, upon the frontiers of Perfia, where they built a city, called by their own name; but they did not efcape the punifiament of their grime; For Alexander the Great having conquered Darius king of Perfia, and being informed of their trachery, put them all to the fword, and razed their city, thus punifiing the impiety of the fathers in their pofferity.
- BRANCHON, a town of the Auftrian Netherlands, about eight miles north of Namur: E. long. 4° 50', and N. lat. 50° 32'.
- BRANCHUS, a defluxion of humours upon the fauces, being a fpecies of catarrh.
- BRANDEIS, a town of Bohemia, fituated on the river Elbe, ten miles north-eaft of Prague: E. long. 14° 25', N. lat. 50° 15'.
- BRÁNDENBURG, a city of the marquifate of Brandenburg in Germany, fituated on the river Havel, twenty-fix miles welt of Berlin: E. long. 13°, N. lat, 52° 25'.

It was once the capital of Brandenburg; but is now on the decline, fince Berlin fupplanted it.

BRANDON, a market-town of Suffolk, ten miles north of Bury : E. long. 45', N. lat. 52° 30'.

It gives the title of duke to his grace the duke of Hamilton.

- BRANDRITH, a trevet, or other iron utcnfil, to fet a veffel on over the fire.
- BRANDY, a fpirituous and inflammable liquor, extracted from wine and other liquors, by diffillation. See CHEMISTRY, Of fpirituous fermentation, and diffilling.

Wine-brandy, made in France, is efteemed the beft in Europe. They make it where ever they make wine, Yot. I. No. 28. and for that purpole ule wine that is pricked rather than good wine. The chief brandies for foreign trade, and thole accounted bell, are the brandies of Bourdeaux, Rochelle, Cogniac, Charenton, the ille of Rhe, Orleans, the county of Bildois, Poidlou, Touraine, Anjou, Nantes, Burgundy, and Champaien.

- BRANLIN, in ichthyology, a fpecies of falmon, with feveral transverse black threaks, refembling the impreffion of fo many fingers.
- BRANSKA, a town of Transilvania, fituated on the tiver Marish: E. long. 23° 15', and N. lat. 46°.
- BRASEM, in ichthyology, a fifh otherwife called acara peba.
- BRASIDIA, an anniverfary folemnity at Sparta, in memory of Brafdas, a Lacedemonian captain, funous for Es atchievments at Methons, Pylos, and Amphipolis. It was celebrated with facifices and games, wherein none were permitted to contend, but free-born Spartans. Wheever neglected to be prefent at the folemnity was fined.
- BRASIL, or BRAZIL, a large maritime country of South America, lying between 35° and 60° W. lon, and between the equator and 35° S. lat.

It is bounded by the Atlantic ocean and the river Amazon on the north, by the fame ocean on the earl, by the river of Plate on the fourth, and by Paragufy on the weft; being computed to be 2500 miles an Jength, and 700 miles in breadth. The Portugnefhave now the fole dominion of this extensive country, where, befiels Ugar and tobacco, there are rich mines of gold and diamonds; from whence his Portugade majelty drays a very confiderable revenue.

BRASIL wood, or BRAZIL-wood, an American wood of a red colour, and very heavy. It is denominated varioufly, according to the places from whence it is brought: Thus we have brafil from Fernamouco, Japan, Lamon, &c.

The brafil-tree ordinarily grows in dry barren places, and even in the cliffs of rocks: It is very thick and large, ufually crooked and knotty: Its flowers, which are of a beautiful red, exhale a very agreeable fmell.

Though the tree be very thick, it is covered with fo grofs a bark, that when the favages have taken it off, the wood or trunk, which was before the thicknels of a man, is fcarce left equal to that of his leg.

This wood muft be chofen in thick pieces, clofe, found, without any bak non it, and fuch as, upor fplitting, of pale becomes reddifu, and, when chewed, bas a facchanne talle. It is much bufed in turnet work, and takes a good polifit: But its chief ufe is in dying, where it ferves for a red colour: It is a fiparious colour, however, that it gives, and eafly evaporates and fades; nor is the wood to be ufed without alour and fades; nor is the Brafil of Fernambuco, is drawn a kind of carmine, by means of acids: There is allo a liquid lacca made of it, for miniature.

BRASLAW, the capital of a palatinate of the fame name, in the province of Lithuania in Poland: E. lon. 26°, N. lat. 56° 20'.

8 E

BRAS .

- BRASS, or, as the French call it, yellow copper, is a factitious metal, made of copper and zinc, or lapis calaminaris. See CHEMISTRY, Of zinc
- Corinthian BRASS has been famous in antiquity, and is a mixture of gold, filver, and copper. L. Mummius having facked and burnt the city of Corinth, 146 years before Chrift, it is faid this nietal was formed from the immenfe quantities of gold, filver and copper wherewith that city abounded, thus melted and run together by the violence of the conflagration.
- BRASS-colour, one prepared by the braziers and colourmen to imitate brafs. There are two forts of it, the red brafs, or bronze and the yellow or gilt brafs : The latter is made only of copper-filings, the fmalleft and brightelt that can be found ; with the former they mix fome red ochre, finely pulverized; they are both used with varnish.
- BRASSE, in ichthyology, the English name of the perca Iucioperca. See PERCA.
- BRASSICA, or CABBAGE. in botany, a genus of the tetradynamia filiquota clafs. The calix is erect and connivent; the feeds are globular; and there is a nectariferous gland between the piltillum and the fhort ftamina, and between the calix and the long stamina. There are ten fpecies of this plant, molt of which are excellent pot-heibs, and cultivated in our gardens.
- BRASSICAVIT, or BRACHICAVIT, in the menage, is a horfe whofe fore-legs are naturally bended archwife : being fo called by way of diffinction from an arched horfe, whofe legs are bowed by hard labour.
- BRAVA, or Pareira-BRAVA. See PAREIRA Brava.
- BRAULS, Indian cloths with blue and white ftripes. They are otherwife called turbants, because they ferve to cover those ornaments of the head, particularly on the coaft of Africa.
- BRAUNAU, or BRANAU, a town of Bavaria in Germany, about twenty five miles fouth-weft of Paffau.
- BRAUNSBURG, a town of Pruffia, fituated on the Baltic fea, about thirty miles fouth-weft of Koningfburg: E. long. 20°, N. lat. 54° 15'. BRAVO, one of the Cape verd illands: W. long. 25°,
- N lat. 14°.
- BR AURONIA, in Grecian antiquity, a feftival in honour of Diana, furnamed Braurania, from its having been observed at Brauron, an Athenian borough.
  - This feltival was celebrated once in five years, be ing managed by ten men, called, in Greek, [ieropoini]. The victim offered in facrifice was a goat, and it was cuftomary for certain men to fing one of Homer's iliads. The most remarkable perfons at this folemnity were young virgins, habited in yellow gowns, and confectated to Diana. It was unlawful for any of them to be above ten, or under five years of age.
- BRAWN, the fieth of a boar fouced or pickled; for which end the boar fhould be old; becaufe the older he is, the more horny will the brawn be.

The method of preparing brawn is as follows : The boar being killed, it is the flitches only, without the legs, that are made brawn; the bones of which are to be taken out, and then the flefh fprinkled with falt, and laid in a tray, that the blood may drain off : Then

it is to be falted a little, and rolled up as hard as poffible. The length of the collar of brawn, should be as much as one fide of the boar will bear ; fo that when rolled up, it will be nine or ten inches diameter.

The collar being thus rolled up, is to be boiled in a copper, or large kettle, till it is fo tender, that you can run a ftraw through it; then fet it by, till it is thorough cold, and put it into the following pickle. To every gallon of water, put a handful or two of falt, and as much wheat bran ; Boil them together. then drain the bran as clear as you can from the li quor; and when the liquor is quite cold, put the brawn into it.

- BRAY, a town of Champaign in France, about 16 miles north of Sens: E. long. 3° 20', N. lat. 48° 25'.
- BRAY is also the name of a port town of the county of Wicklow, and province of Leinfter, in Ireland; W. long. 6° 16', N. lat. 53° 12'.
- BRAYLE, among sportfinen, a piece of leather flit to put upon the hawk's wing, to tie it up.
- BRAZED, in heraldry, a term ferving to defcribe three cheverons, one clafping another.
- BRAZEN, fomething confifting of brafs, or formed out of it. See BRASS.
- BRAZIER, an artificer who makes or deals in all kinds of brafs-ware.
- BRAZIL. See BRASIL.
- BRAZING, the foldering or joining two pieces of iron together by means of thin plates of brafs, melted between the pieces that are to be joined. If the work be-very fine, as when two leaves of a broken faw are to be brazed together, they cover it with pulverized borax, melted with water, that it may incorporate with the brafs powder, which is added to it : The piece is then exposed to the fire without touching the coals, and heated till the brafs is feen to run.
- BRAZING is also the joining two pieces of iron together by beating them hot, the one upon the other, which is used for large pieces by farriers, dc.
- BRAZZA, a town and illand on the coaft of Dalmatia, in the Gulph of Venice; E. long. 18°, N. lat. 43°.
- BREACH, in fortification, a gape made in any part of the works of a town by the cannon or mines of the befiegers, in order to make an attack upon the place, To make the attack more difficult, the belieged low the breach with crow-fect, or ftop it with chevaux de frize

A practicable breach, is that where the men may mount and make a lodgement, and ought to be fifteen or twenty fathoms wide. The beliegers make their way to it, by covering themfelves with gabions, earthbags, Cc

BREACH, in a legal fenfe, is where a perfon breaks through the condition of a bond or covenant; on an action upon which, the breach must be affigned : And this affignment muft not be general. but particular ; as, in an action of covenant for not repairing houfes. it ought to be affigned particularly what is the want of reparation ; and in fuch certain manner, that the defendant may take an iffue.

- BREAD, a mais of dough, kneaded and baked in an oven. See Baking.
  - Bread ought to be well kneaded, and feafoned with a little falt, otherwife it is accounted very unwholefome.
  - We find bread fometimes made of rye, oats, barley, or vetch-flour; but of all others, that prepared from wheat affords the molt wholefome nouriliment. In feveral parts of Afia, Africa, and America, they make bread of the caffava root, See Cassava.
  - Some are of opinion, that corn growing in gravelly and light lands, makes better bread than that which grows in deep and low grounds.
- French-BREAD. To mike good French bread, for every two quarts of flour, add fix fponfuls of ale yeaft; alfo milk and water, warmed; a bit of butter, and a little falt; make them pretty light, and letting them mife before the fire, bake them in a quick oven
  - Some put the yolks of fix eggs, and the whites of two, to this quantity; but others think the bread better without them.
  - Foreign bread, or bifket, pays duty on importation 15.  $7\frac{15}{100}$ d. for every 112¹⁵. whereof 15.  $5\frac{35}{100}$ d. is repaid on exporting it again.
- BREAD-ROOM, in a thip, that defined to hold the bread, or bifket.
  - The boards of the bread-room fhould be well joined and cauked, and even lined with tin plates, or mats. It is allo proper to warm it well with charcoal, for feveral days before the bifket is put into it; fince nothing is more injuries to the bread than moiflure.
- EREAD, in foriptore flyle, is taken for every fort of food. The ancient Hebrews had feveral ways of baking bread, as baking it under the afhes, between two fires made of cow dung, and in an oven. The Jews had, befides their leavened and unleavened bread, their thew-bread, bread of affliction, Gc. See the articles LEAVENED, &c.
- BREADTH, in geometry, one of the three dimenfions of bodies, which multiplied into their length conflitutes a furface.
- BREAK, in a general fenfe, fignifies to divide a thing into feveral parts with violence.
  - In the art of war, to break ground, is to open thetrenches before a place.
  - Among fportfmen, to break a horfe in trotting, is to make him light upon the hand in trotting, in order to make him fit for a gallop. To break a horfe for hunting, is to fupple him, to make him take the habit of running.
- BREAKING, in a mercanile flyle, denotes the net paying one's bills of exchange, accepted, or other promiflary notes, when due; and ableonding, to avoid the feveniy of one's creditors. In which fenfe, breaking is the fame with becoming bankrupt. See BANKRUPT.
- BREAKING BULK, in the fea language, is the fame with unlading part of the cargo.
- BREAM, in ichthyology, the English name of the cyprinus brama. See CYPRINUS.
- BREAST, in anatomy, denotes the fore-parts of the thorax. See ANATOMY, p. 227.

- BREASTS, OF MAMMÆ, in anatomy. See ANATOMY, p. 227.
- BREAST-PLATE, in antiquity, a piece of armour worn to defend the breaft, originally believed to be made of hides, or hemp twilled into fmall cords, but afterwards made of brafs, iron, or other metals, which were fometimes fo exquifitely hardened, as to be proof againft the greateft force.
- BREAST-PLATE, in the menage, the flrap of leather that runs from one fide of the faddle to the other, over the horfe's breaft, in order to keep the faddle tight, and hinder it from fliding backwards.
- BREAST-PLOUGH, one fo fashioned that a man may shove it before him.
- BREAST-WORK the fame with parapet. See PARAPET.
- BREATH, the air infpired and expelled again in the action of refpiration.
- BREATH, OTWISD, in the menage, fometimes fignifies the eafy refpiration of an horfe, and fometimes it implies the eafe and refl or repole of a horfe; as, give your horfe breath, that is, do not ride him down; give that leaping horfe a long breathing-time between the turns or repetitions of his menage, de.
- BREATHING, the fame with refpiration.
- BRECHIN, a bolough town of the county of Angus in Scotland, about 15 miles north-east of Dundee; W. long. 2° 20', north lat. 56° 40'.
- BRECON, or BRECKNOCK, a borough-town of Brecknockfhire, in Wales; W. long. 3° 25', N. lat. 52°.
- BREDA, the capital of Dutch Brabant, about 30 miles north-eaft of Antwerp; E. long. 4° 40', N. lat. 51°. 40'. It is a firong fortified town.
- BREECHES, a kind of close garment or covering for the th ghs, hips, &c. worn by the modern Europeans, The breeches are peculiar to the male fex, and anfwer, in fome meafure, to the femoralia of the Romans,
- BREECH of a great gun, or cannon, the end next the touch-hole.
- BREECHINGS, in the fea-language, the ropes with which the great guns are lashed, or fastened to the flup's fide.
  - They are thus called, because made to pass round the breech of the gun.
- BREEDING, in a general fence, the producing, nourifhing, and educating all manner of young animals.

BREEDING of borfes. See EQUUS

- BREEZE, a fhifting wind, that blows from fea or land for fome certain hours in the day or night; common in Africa and fome parts of the E. and W. Indies.
  - The fea breeze is only femtible near the coalls, it, commonly rifes in the moting, about nine, proceeding flowly in a fine fimal black curl on the water, towards the flore; it increases gradually till twelve, and dies about five. Upon its cealing, the land-breeze commences, which increases till twelve at night, and is flucceeded in the morning by the fea-breeze again.
- is fucceeded in the morning by the fee-breeze again. BREEZE, in brick-making, fmall aftes and cinders, fometimes made whe of indead of coals, for the burning of bricks: But as this does not fo well anfwer the end, the ufe of it is puchibited by 12 George I. eap. xxxv.

EREEZE,

- BREEZE, is also the name of an infect, called the gadty, or horfe-fly. See FLY. BREGENTS, or BERGENTS, a town fituated at the
- east end of the lake of Constance, in the county of Tyrol in Germany; E. long. 9º 40', and N. lat. 479
- BREGMA, in anatomy, the fame with finciput. See ANATOMY, p. 154.
- BREIDEWICK, a cape on the fouth-west of Iceland, in the northern ocean.
- BREMEN, the capital of the duchy of the fame name. in Lower Saxony, fituated on the river Weler, in 8° 20' E. long. and 53° 25' N. lat.
- This city and duchy belongs to the king of Great Britain, as elector of Hanover.
- BREMERVHOIDE,, a fortified town of the duchy of Bremen, about feventeen miles north of Bremen; E. long. 8° 35', and N. lat. 53° 48'
- BREMGAR TEN, a town of Switzerland, in the county of Baden, about twelve miles welt of Zurich; E. long. 8° 15', and N. lat. 47° 20'.
- BREMINGHAM, in geography. Sce BIRMINGHAM. BRENBERG, in geography. See BERNBURG.
- BRENT, in geography, a market town of Devonshire, fituated twenty-feven miles fouth-weft of Exeter ; W. long. 4° 7', and N. lat. 50° 30'.
- BRENT goofe, a species of goofe with a black neck, and a white collar round; utually confounded with the barnacle, though in reality a diffinct fpecies.
- It is a little larger than the common deck, and is defcribed by authors under the name of anas torquata.
- BRENTA, a liquid measure used at Rome.
- BRENTE, in geography, a river which, taking its rife in the bifhopric of Trent, in Germany, runs foutheast through the Venetian territories, and falls into the Adriatic fea, oppofite to Venice.
- BRENTFORD, a market-town of Middlefex, about feven miles west of London; W. long. 7', and N. lat 51° 26'
- BRENTWOOD, or BURNTWOOD, a market town of Effex, about fifteen miles ealt of London; E. long. 15', and N. lat. 51° 35'.
- BREPHOTROPHIUM, an hospital for the maintenance of children; not unlike our foundling-hofpital. See HOSPITAL.
- BRESCIA, a city of Italy, about thirty miles north of Cremona; E. long. 10° 35', and N lat. 45° 30'. It is a bishop's fee, and subject to Venice.
- BRESELLO, a town of the duchy of Modena, in Italy, fituated on the fouthern fhore of the river Po, about twenty five miles north-weft of Modena; E. long. 11°, and N. lat. 44° 46'.
- BRESICATE, in commerce, a kind of bays, of which there is fome trade carried on with the negroes, between the river Gambia and Sierra Leone. The beft forts for that purpofe are the blue and the red.
- BRESLAW, the capital of Silefia, fituated upon the river Oder, in 16° 50' E. long. and 51° 15' N lat.
- BRESMA, in ichthyology, a name ufed by fome for the bream. Sce BREAM.
- BRESSE, a territory of Burgundy, in France; it is

bounded by Franche Compte on the north, by Savoy on the east, by Dauphine on the fouth, and by the Lyonois on the weft.

- BRESSICI, in geography. See BRESTE.
- BRESSVIRE, a town of Poictou, in the Orleanois, in France, fituated about thirty-five miles north-weit of Poictiers; W. long. 20', and N. lat. 46° 50'.
- BREST, in geography, an excellent port-town of Britany in France; W. long. 4º 30', and N. lat. 48° 25'.
- BREST, or BREAST, in architecture, a term fometimes ufed for the member of a column, more ufually called torus. See Torus.
- BREST-fummers, in timber buildings, are pieces in the outward thereof, into which the girders are framed : this, in the ground-floor, is called a cell; and; in the garret-floor, a beam.

As to their fize, it is the fame with that of girders. See GIRDERS.

- BRESTE, or BRESSICI, the capital of the palatinate of Breffici, and of Polefia, in Poland, fituated on the river Bog, about eighty miles eaft of Warfaw; E. long. 24 , and N. lat. 529.
- BRETESSE, in heraldry, denotes a line embattled on both fides.
- BRETON, or CAPE-BRETON, an American illand, fubject to the English, and separated from New-Scotland by a narrow streight called Canfo: it is about one hundred miles in length, and fifty in breadth, and is fituated between 61° and 62° W. long. and between 45° and 48° N. lat.
- BRETVEIL, a town of Normandy, in France, about thirty-five miles fouth of Rouen; E. long. 1°, and lat. 48° 50'.
- BRETVEIL is also the name of a town in Picardy, about fix leagues from Amiens.
- BREUBERG, a country and town of Germany, in the circle of Franconia, fituated upon the banks of the Maine.
- BREVE, in law, is any writ directed to the chancellor, judges, fheriffs, or other officers, whereby a perfon is fummoned, or attached, to answer in the king's court,
- BREVE perquirere, the purchasing of a writ or licence for trial in the king's courts; whence comes the prefent ulage of paying 6s. 8 d. fine to the king in luit, for money due on bond, where the debt is 401. and of 10s. where it is 1001. Cc.
- BREVE de recto is a writ of right, or licence, for a perfon ejected, to fue for the poffeffion of the eftate detained from him.
- BREVE, in mulic, a note or character of time, in the form of a diamond or fquare, without any tail, and equivalent to two measures or minims.
- BREVET, in the French cultoms, denotes the grant of fome favour or donation from the king, in which fenfe it partly anfwers to our warrant, and partly to letterspatent.
- BREVIARY, a daily office, or book of divine fervice, in the Romifh church. It is composed of matins, lauds, first, third, fixth, and ninth vespers, and the compline, or post communio.

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The breviary of Rome is general, and may be used in all places; but on the model of this various others have been built, appropriated to each diocefe, and each order of religious.

The breviary of the Greeks is the fame in almoft all churches and monafteries that follow the Greek rites: the Greeks divide the pfalter into twenty parts. In general, the Greek breviary confils of two parts; the one containing the office for the evening, the other that of the morning, divided into matins, lauds, firl, third, firth, and mint vefpers, and the complice; that is, of feven different hours, on account of that faying of David, Septier in die laudem diet itil:

The inflitution of the breviary is not very ancient ; there have been inferted in it the lives of the faints, full of ridiculous and ill-attefted ftories, which gave occafion to feveral reformations of it, by feveral coun-cils, particularly thofe of Trent and Cologn; by fe-veral popes, particularly Pius V. Clement VIII, and Urban VIII.; and also by feveral cardinals and bishops, each lopping off fome extravagances, and bringing it nearer to the fimplicity of the primitive offices. Originally, every body was obliged to recite the breviary every day; but by degrees the obligation was reduced to the clergy only, who are enjoined, under penalty of mortal fin and ecclefiaftical cenfures, to recite it at home, when they cannot attend in public. In the XIVth century, there was a particular referve granted in favour of bifhops, who were allowed, on extraordinary occasions, to pass three days without rehearfing the breviary.

This office was originally called curjus, and afterwas ds the breviarium, which latter name imports, that the old office was abridged, or rather, that this collection is a kind of abridgment of all the prayers.

The breviaries now in use are innumerable; the difference between them confilts principally in the number and order of the pfalms, hymos, pater-noflers, ave-Maries, creeds, magnificats, cantemus's, benedictus's, canticamus's, nunc dimittis's, miferere's, halelujah's, gloria patri's, dr.

BREVIARY, in Roman antiquity, a book first introduced by Augultus, containing an account of the application of the public money. BREVIATOR, an officer under the eastern empire,

BREVIATOR, an officer under the eaftern empire, whofe bulinels it was to write and translate briefs.

At Rome those are still called breviators, or abbreviators, who dictate and draw up the pope's briefs.

BREVIBUS a retulir liberandir, a writ or command to a fheriff to deliver to his fucceffor the county, with the appurtenances, and the rolls, writs, and other things to his office belonging.

BREVIER, among printers, a fmall kind of type or letter between bourgeois and minion.

BREVIUM cufloi, See Custos.

BREVORDT, a town of Guelderland, in the United Netherlands, fituated about twenty-five miles foutheaft of Zutphen, in 6° 35' E. long. and 52° N. lat.

BREWER, a perfon who profeffes the art of brewing. There are companies of brewers in molt capital  $ci_T$ tics; that of London was incorporated in 1427, by Hen. VI. and that of Paris is full older.

BREWER'S-HAVEN, a good harbour at the north end of the ifland of Chiloe, on the coaft of Chili, in South America; W. long. 82°, and S. lat. 42°.

BREW HOUSE, a place for brewing. See BREWING.

G.

# BREWIN

BREWING is the operation of preparing ale or beer from malt. Before we treat of this operation, it will be neceffary to explain the nature of malt, and the method of making it.

## OF MALT.

That fpecies of fermentation which is called the orneur fermentation, is only produceable by the juices of vegetable fubflances. The fugar or faccharine matter is the caule of this fermentation. If fugar be added to water in the proportion of 1 to 3, a proper vinous fermentation is excited. When this faccharine matter scrttacked from vegetables, they immediately, lofe their fermentative power. Moft plants either naturally contain this faccharine matter, or are capable of acquiring it by a certain method of treatment. This proceeds of converting vegetable fubflances into a fugar is known by the name of matting.

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Though most vegetable substances be convertible intomalt, barley is found by experience to be the most properfor undergoing this operation.

As the converting of grains into malt, is only a part of the progrefs towards their germination, it may be performed by committing them for fome time to the earth. But the ordnarry method is to fheep the barley for fome time in water, and then to expofe it in heaps on the floor of a barn till it begins to heat: after which, it mult be forced out in thin layers, to prevent purrefaction. It ought to continue in this fituation till the plume or bud is juit about to eleape from the feed, and then it is confidered as perfedly malted; that is, the feeds are converted into a fweet, molif follfance. This change of taffe, or malting, keeps exact pace with the progrefs of the plume; hence one half of the feed is frequently malted, while the other undergoes no change. If the plume is allowed to fhoot fully out, the feeds immediately lofe their faccharine taffe, and are changed in infind bellow

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hollow bags. When feeds are thus fufficiently malted, they muft be dried in malt-kilns, the fuel of which fhould fnock as little as polible.—The hufles muft now be broke open by malt-milns, and then infufed or malhed in warm water, in order to extract the faccharine fubflance; the heat applied fhould be very flow and gradual. Thus the malt is diffolved, and lies till the liquor be fufficiently tinclured. When the malt is too long diffufed, to that an acetous fermentation begins to take place, it is called bining, or foxing, by brewers.

This tincture obtained from the infution of grinded malt, is commonly known by the name of wort.

We shall now give an account of this process in the language and manner of the actual brewer, which will probably be more acceptable than treating it in a philofophical manner.

## Of making MALT.

THE barley must be put into a leaden or tiled ciftern, that holds five, ten, or more quarters, and covered with water four or fix inches above the barley, to allow for its fwell. Here it must lie five or fix tides, as the roaltiter calls it, reckoning twelve hours to the tide, according as the barley is in body or in drinefs. The way to know when it is enough, is to take a corn, end-ways, between the fingers, and gently cruth it; and if it be in all parts mellow, and the hufk opens, or flarts a little from the body of the corn, then it is enough . The nicety of this is a material point; for if it be infufed too much, the fweetnefs of the malt will be greatly taken off, and yield the lefs fpirit, and will caufe deadnefs and fournels in ale or beer in a fhort time, for the goodnels of the malt contributes much to the prefervation of all ales and beers. Then the water mult be well drained from it, and it will come equal and better on the floor, which may be done in twelve or fixteen hours in temperate weather, but in cold near thirty. From the ciftern, it is put into a fquare hutch or couch, where it must lie thirty hours; then it must be worked night and day in one or two heaps, as the weather is cold or hot, and turned every four, fix, or eight hours, the outward part inwards, and the bottom upwards, always keeping a clear floor, that the corn that lies next to it be not chilled ; and as foon as it begins to come or fpire, then turn it every three, four, or five hours, as was done before, according to the temper of the air, which greatly governs this management ; and as it comes or works more, to must the heap be fpreaded and thinned larger to cool it. Thus it may lie and be worked on the floor in feveral parallels, two or three feet thick, ten or more feet broad, and fourteen or more in length, to ehip or fpire, but not too much nor too faft; and when it is come enough, it is to be turned twelve or fixteen times in twenty four hours, if the feafon is warm, as in March, April, or May; and when it is fixed, and the root begins to be dead, then it must be thickened again, and carefully kept often turned and worked, that the growing of the soot may not revive, and this is better done with the thoes off than on : And here the workman's art and diligence in particular is tried, in keeping the floor clear, N

and turning the malt often, that it neither moulds nor acre-fpires, that is, that the blade does not grow out at the opposite end of the root; for, if it does, the flower and ftrength of the malt is gone, and nothing left behind but the acre-fpire, hufk, and tail : Now, when it is at this degree, and fit for the kiln, it is often put into a heap, and let lie twelve hours before it is turned, to heat and mellow, which will much improve the malt if it is done with moderation, and after that time it must be turned every fix hours during twenty-four ; but if it is overheated, it will become like greafe and be fpoiled, or at least caufe the drink to be unwholefome. When this operation is over, it then must be put on the kiln, to dry four, fix, or twelve hours, according to the nature of the malt; for the pale fort requires more leifure, and lefs fire, than the amber or brown forts: Three inches thick was formerly thought a fufficient depth for the malt to lie on the hair-cloth; but now fix is often allowed it; fourteen or fixteen feet fquare will dry about two quarters, if the malt lies four inches thick, and here it fhould be turned every two, three, or four hours, keeping the hair cloth clear: The time of preparing it from the ciftern to the kiln is uncertain, according to the feafon of the year; in moderate weather, three weeks are often fufficient. When the malt is dried, it must not cool on the kiln, but be directly thrown off, not into a heap, but fpreaded wide in an airy place, till it is thoroughly cool; then put it into a heap, or otherwife difpofe of it.

There are feveral methods used in drying of malts, as the iron-plate frame, the tile-frame, that are both full of little holes; the brafs-wired, and iron-wired frame, and the hair-cloth. The iron and tiled ones were chiefly invented for drying of brown malts, and faving of fuel; for thefe, when they come to be thorough hot, will make the corns crack and jump by the fierceness of their heat, fo that they will be roafted or fcorched in a little time; and after they are off the kiln, to plump the body of the corn, and make it take the eye, fome will fprinkle water over it, that it may meet with the better market: But if fuch malt is not used quickly, it will flacken and lofe its fpirits to a great degree, and perhaps, in half a year or lefs, may be taken by the whools and fpoiled. Such hafty dryings, or fcorchings, are alfo apt to bitter the malt, by burning its fkin, and therefore thefe kilns are not fo much used now as formerly. The wire-frames indeed are fomething better, yet they are apt to fcorch the outward part of the corn, that cannot be got off fo foon as the hair-cloth admits of, for thefe mult be fwept when the other is only turned at once; however, thefe laft three ways are now in much requelt for drying pale and amber malts, becaufe their fire may be kept with more leifure, and the malt more gradually and better dryed. But by many the hair cloth is reckoned the beft.

Malts are dried with feveral forts of fuel; as the coak, Welch coal, firaw, wood, and fern, &c. But the coak is reckoned by molt to exceed all others for making drink of the fineft flavour and pale colour, becaufe it fends no fmoke forth to hart the malt with any offenfive tang, that wood, fern, and firaw are apt to do in E

even in what is called coak, the right fort being large pit-coal charred or burnt in fome measure to a cinder, ull all the fulphur is confumed and evaporated, which is called choak ; and this, when it is truly made, is the beft of all other fuels. But if there be but one cinder as big as an egg, not thoroughly cured, the fmoke of this one is capable of doing damage, which happens too often by the negligence or avarice of the choak-maker : There is another fort, by fome wrongly called choak, and rightly named culm or Welch-coal, from Swanzey in Pembrokeshire, being of a hard stony fubstance, in small bits, refembling a thinning coal, and will burn without fmoke, and by its fulphureous effluvia caft a most excellent whiteness on all the outward parts of the grainy body: In Devonshire their marble or grey fire-stone is burnt into lime with the ftrong fire that this culm makes, and both this and the chalked pit-coal afford a moderate and certain fire to all malt that is dried by it. Straw is the next fweeteft fuel; but wood and fern are the worft.

Some put a peck or more of peafe, and malt them with five quarters of barley, to mellow the drink : Beans are uled for the fame purpole; but they do not come fo foon, nor mix fo conveniently with the malt, as the pea.

Earley is not fit to make malt of till it is fully mellowed and fweated in the mow, and the feafon of the year is ready for it, without both which there can be no affurance of good malt. This untimely making of malt often occafions bad ales and beers; for fuch malt retaining fome of its barley nature; or that the feafon of the year is not cold enough to admit of its natural working on the floor, is not capable of producing a true malt, but will caufe its drink to flink in the calk inflead of growing fit for ufe, as not having its genuine malt nature to cure and preferve it, which all good malts contribute to as well as the hop.

Mellilet, a moft finking weed that grows among barley, if not thoroughly cleaned from it before malting, makes the drink fo heady, that it is apt to intoxicate the unwary by drinking a finall quantity : Befides, it gives a matfeous flavour to the liquor.

## To know good from bad Malts.

FIRST, break the malt-corn across between the teeth, in the middle, or at both ends, and if it tafteth mellow and fweet, has a round body, breaks foft, is full of flour all its length, fmells well, and has a thin fkin, then it is good Secondly, take a glafs near full of water, and put in fome malt; if it fwims, it is right; but if any finks to the bottom, then it is not true malt, but fteely, and retains fomewhat of its barley nature; this, however, is not an infallible rule, because, if a corn of malt is cracked, fplit, or broke, it will then take the water and fink ; but an allowance may be given for fuch incidents, and still room enough to make a judgment. Thirdly, malt that is truly made will not be hard and fteely, but of fo mellow a nature, that, if forced against a dry. board, it will mark, and caft a white colour almost like chalk. Fourthly, malt that is not rightly made will be

in a leffer or greater degree; but there is a difference part of it of a hardbarley nature, and weigh heavier than even in what is called coak, the right fort being large that which is true malt.

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### Of the Nature and Use of Pale, Amber, and Brown Malts.

Thus pale malt is the floweft and flackeft dried of any, and where it has had a leifure fire, a i difficient time allowed it on the kiln, and a due care taken of it, the flour of the grain will remain in its full quantity, and hereby produce a greater length of wort than the brown high-dried malt. It may be brewed either with fpring or common well water.

The amber-coloured malt is that which is dried in a medium degree, between the pale and the brown, and is very much in ufe, as being free of either extreme. Its colour is pleafant, its talle agreeable, and its nature wholefome, which makes it be preferred by many as the beft of malts; this by fome is brewed either with hard or foft waters, or a mixture of both.

The brown malt is the foonest and highest dried of any, even till it is fo hard, that it is difficult to bite fome of its corns afunder. This malt, by fome, is thought to occafion the gravel or frone, and is by its fteely nature lefs nourifhing than the pale or amber malts, being very much impregnated with the fiery particles of the kiln, and therefore its drink fooner becomes tharp and acid than that made from the pale or amber forts, if they are all fairly brewed : For this reafon the London brewers mostly use the Thames or New River waters to brew this malt with, for the fake of its loft nature, whereby it agrees with the harsh qualities of it better than any of the well or other hard forts, and makes a luscious ale for a little while, and a but-beer, or porter, that will keep very well five or fix months ; but after that time it ger nerally grows fale, notwithftanding there be ten or twelve bufhels allowed to the hoghead, and it be hopped accordingly.

Pale and amber maits dried with cosk or colm, obtain a nore clean, bright, pale colour, than if dried with any other fuel, becaufe there is not fmoak to darken and fully their fixins or hufks, and give them an ill relifi, which these maits have, more or lefs, that are dried with firaw, wood, or fern, &c. The coak or Welch coal allo makes more true and compleat mait than any other fuel, becaufe its fire gives both a gentle and certain heat, whereby the comes are in all their parts gradually dried; and therefore of late thefe maits have confumed in mofk parts of the mation for their wholefome nature and fweet file tafte.

Next to the coak-dried malt, the firaw dried is the fiveteft and beft added : This, it mult be acknowledged, is fometimes well malted, where the barley, wheat, firaw, convemencies, and the maker's fkill, are good; but as the fire of the firaw is not for regular as the coak, the malt is attended with more uncertainty in its making. becaufic it is difficult to keep it to a moderate and equal, heat, and alfo expofes the malt in fome degree to the tafte of the fimoak.

Brown malts are dried with ftraw, wood, and fero,

ere, the first-widned is the bifly the wood-fort has a molt ungrateful tafle, and few can bear it, but the necellitons, and thofe that are accultomed to its firong fmoaky tang; yet it is much ufed in fome of the weffera parts of England.

The fern-dried malt is allo attended with a rank difagreeable tafte from the fmoak of this vegetable.

## Of grinding Malts.

THIS article well deferves the notice of all brewers, for on it the goodness of our drink greatly depends ; becaufe, if it is ground too fmall, the flour of the malt will be the eafier and more freely mixed with the water, and will caufe the wort to run thick ; therefore the malt muft be only just broke in the mill, to make it emit its spirit gradually, and incorporate its flour with the water in fuch a manner, that first a ftout beer, then an ale, and afterwards a fmall beer may be had at one and the fame brewing, and the wort run off fine and clear to the laft. Many are likewife to fagacious as to grind their brown malt a fortnight before they use it, and keep it in a dry place, that it may become mellower, by lofing in a great measure the fury of its harfh fiery particles, and its fleely nature, which this fort of malt acquires on the kiln. However, this, as well as many other hard bodies, may be reduced by time and air into a more foluble, mellow, and foft condition, and then it will imbibe the water, and give a natural kind tincture more freely, by which a greater quantity and ftronger drink may be made than if it was used directly from the mill, and be much fmoother and better tafted. But pale malts will be fit for use at a week's end, because the leifureness of their drying endows them with a foftness from the time they are taken off the kiln to the time they are brewed, and fupplies in them what time and air must do in the brown forts. This method of grinding malt fo long beforehand cannot be fo conveniently practifed by fome of the great brewers, becaufe feveral of them brew two or three times a week; but now moft of them grind their malts into the tun by the help of a long, defcending, wooden fpout : and here they fave the charge of emptying or uncafing it out of the bin, and alfo the wafte of a great deal of the malt-flour, that is loft when carried in bafkets. A fteel hand-mill, will, by the help of only one man, grind fix or eight bufhels in an hour, and will laft a family many years without hardening or cutting. There are fome old fashioned stone hand-mills in being, that fome prefer to the iron ones, becaufe they alledge that thefe break the corn's body, when the iron ones only cut it in two, which occasions the malt, fo broke by the ftones, to give the water a more eafy, free, and regular power to extract its virtue, than the cut-malt can that is more confined within its hull. Notwithstanding, the iron ones are now mostly in use, for their great dispatch and long duration. In the country they frequently throw a fack of malt on a ftone or brick floor as foon as it is ground, and let it lie, giving it one turn, for a day or two, that the flones or bricks may draw out the fiery quality it received from the kiln, and give the drink a foft mild tafte.

## Of the Nature of feveral Waters, and their Ufe in Brewing.

WATER is a matter of great importance in brewing wholefome fine malt-liquors. Now, the more fimple and freer every water is from foreign particles, it is the better.

Spring-waters are in general liable to partake of those minerals through which they pafs. At Uppingham in Rutland, their water is faid to come off an alum rock, and fo tinges their beer with its faline quality, that it is eafily tafted at the first draught. But that which will lather with foap, or foft water, that percolates through chalk, or a grey fire-flone, is generally accounted beilt ; for chalk in this respect excells all other earths, because it communicates nothing unwholefome to the waters, but abforbs, any minerals that may accompany the water that runs through them : For which realon they throw. in great quantities of chalk into their wells at Ailefbury to foften their water, which, coming off a black fandstone, is fo hard and sharp, that it will often turn their beer four in a week's time ; fo that in its original flate it is neither fit to walk nor brew with, but fo long as the alcaline particles of the chalk hold good, they put it to both ufes.

River-water is lefs liable to be loaded with metallic! petrifying, or faline particles, than the well or fpring forts, efpecially at some distance from the spring head, becaufe the rain-water mixes with and, foftens it. But in running, it often collects grofs particles, from ouzy muddy mixtures, particularly near town, which make the beer fubject to new fermentations, and grow foul upon any alteration of the weather, as the Thames-water. generally does ; yet this, for its foftnefs, is much betten than the hard foit ; however, both thefe waters are ufed by fome brewers. But where river-water can be had clean in a dry time, when no great rain has lately fell out of rivulets, or rivers that have a gravelly, chalky, fandy, or flony bottom, free from the diffurbance of cattle, &c.. and in good air, it may then justly claim the name of a most excellent water for brewing, and will make a stronger drink with the fame quantity of malt than any of the well-waters; infomuch that that of the Thames has been proved to make as ftrong beer with feven bufhels of malt, as well-water, with eight; and fo are all river-waters in a proportionable degree, and, where they can be obtained clean and pure, drink may be drawn fine in a few days after tunning.

Rain-water is very fort, of a moft fimple and pure nature, and the beft diluter of any, efpecially if received free from dirt and mortar that often mix with it as it runs off tiled roofs; this is very agreeable for brewing of alls that are not to be kept long, but for beers: that are to remain fome time in the cafks, it is not fo good, being apt to putrify the fooned of any.

Pond waters. This includes all flanding waters, chiefly from rain, and are good or bad according to circumflances; for where there is a clean bottom, and the water lies undiflurbed from the tread of cattle, or too many fifh, in an open found air, in a large quantity, and where

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where the fun has free accefs, it is then nearly as good as rain or river-watters. But where it is in a funal quartity, or foll of fifth (efpecially the fling-tench) or is fo diffurbed by cattle, as to force up mud and fifth, it is then the mole foul and diffagreable of all others: Fois it likewife in long dry facions, when our pond-watters are follow as to oblige us to firsh in it through freese before we can ufe it, to take out the final red worms and other corruptions that flagmant watters are follyied to.

## The London Method of Brewing.

## Stout Butt beer or Porter.

THIS is the ftrongeft porter that is brewed from brown malt, and often fold for forty fhillings the barrel, or fix pounds the butt out of the wholefale cellars : The liquor (for it is fix-pence forfeit in the London brew house if the word water is named) in the copper defigned for the first mash, has a two-bushel basket, or more, of the most hully malt thrown over it, to cover its top, and afterwards its boiling; this must be made very hot, almost ready to boil, yet not fo as to blifter, for then it will be in too high heat; but, as an indication of this, the foul part of the liquor will alcend, and the malt fwell up, and then it must be parted, looked into, and felt with the finger or back of the hand, and if the liquor be clear, and of fuch heat as can be but just endured, it is then enough, and the floker must damp his fire as foon as poffible, by throwing in a good parcel of frefh coals, and fhutting his iron vent-doors ; immediately on this, they let as much cold liquor or water run into the copper as will make it all of a heat, fornewhat more than blood-warm; this they pump over, or let it pass by a cock into an upright wooden square spout or trunk, and it directly rifes through the holes of a falfe bottom into the malt, which is worked by feveral men with oars for about half an hour, and is called the first and stiff mash : While this is doing, there is more liquor heating in the copper, that must not be let into the mash-tun till it is very tharp, almost ready to boil ; with this they mail again, then cover it with feveral bafkets of malt, and let it ftand an hour before it runs into the under back, which, when boiled an hour and a half with a good quantity of hops, makes this ftout. The next is mashed with a cooler liquor, then a fharper, and the next blood-warm or quite cold; by which alternate degrees of heat, a quantity of fniall beer is made after the flout.

## To make Porter, or Butt-beer, to have a fine Tang.

Thus, of late, has been improved two wayse: Firft, by mixing two buhlels of pale malt with fix of brown, which will preferve but: beer in a mellow condition, and caufe it to have a pleafant fweet flavour: Aqd, fecondly, furcher to improve and render it more paltable, heve boil it two hours and a half, and work it two days as cold as poffible in the tun; at laft, they flir it, and put a good handfal of common fait into the quantity of a butt: Then, when the yeaff has had one rifing more, they tun it.

## Strong Brown Ale, called Stitch.

Most of this is the first running of the malt, but yet Vol. I. Numb. 28. of a longer length than is drawn from the flout; it has but few hops boiled in it, and is fold for eight-pence per gallon at the brew-hould out of the tun, and is generally made to amend the common brown ale with, on particular occafions.

## Common Brown Ale and Starting-beer.

Tarsv take the liquors from the brown ale as for the flout, but draw a greater quantity from the malt than for flout or flitch; and after the (liff and fecond maft), they cap the goods with frelh malt, to keep in made of the fame goods. Thus alfo the common brown flatting butbeer or porter is breved, only boiled with more hors an hour and a half, and worked cooler and longer than the brown ale, and a florter length drawn from the mait. But it is cultomary after the brown ale, or when a quantity of fimal beer is wanted, or is to be brewed better than ordinary, to put for much frefn malt on the goods as will and/wer that purpole.

#### Pale and Amber Ales and Beer.

As the browd malts are brewed with river, thefe are brewed with well or fpring-liquors. The liquors are by fome taken harper for pale than brown maits, and, after the firlt fcalding liquor is put over, fome lower the reft by degrees, to the laft, which is quite cold, for their fmall beer; and for butt-beers, there is no other difference than the addition of more hops, and boiling, and the method of working.

#### Entire Guile Small Beer.

On the first liquor they throw fome hully malt, to fhew the break of it, and when it is very fharp, they let in fome cold liquor, and run it into the tun milk-warm ; this is mashed with thirty or forty pulls of the oar, and let stand till the fecond liquor is ready, which must be almost felalding hot to the back of the hand; then run it by the cock into the tun, mash it up, and let it stand an hour before it is spent off into the under-back : Theie two pieces of liquor will make one copper of the first wort, without putting any fresh malt on the goods; the next liquor to be blood-warm, the next fharp, and the next cool or cold; for the general way in great brewhouses is, to let a cool liquor precede a sharp one, becaufe it gradually opens the pores of the malt and goods. and prepares the way for the hotter liquor that is to follow.

#### The feveral Lengths or Quantities of Drinks that have been made from Malt, and their feveral Prices, as they have been fold at a common Brew-boufe.

For flout-beer, is commonly drawn one barrel off a quarter of mait, and fold for thirty fullings ger barrel from the tun. For flich or flrong brown ale, one barrrel and a firkin, at one and twenty fullings and four pence per barrel from the tun. For common brown ale, one barrel and a half, or more, at fixteen fullings per barrel, that holds thirty-two Englith gallons from the tun. For entire finall beer, five or fix barrels off a quarter, at ieven or eight Hullings per barrel from the tun. For pale and amber ale, one barrel and a fixin, at one fulling per gallon, from the tun.

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## A Method practifed by a Victualler, for Brewing Ale or October Beer, from Nottingham.

His copper holds twenty-four gallons, and the mafhtub has room enough for four or more bushels of malt. The first full copper of boiling water he puts into the mash-tub, there to lie a quarter of an hour, till the fteam is fo far fpent that he can fec his face in it ; or, as foon as the hot water is put in, throws a pail or two of cold water into it, which will bring it at once into a tcmper; then he lets three bushels of malt be run leifurely into it, and ftirred or mashed all the while, but as little as can be, or no more than just to keep the malt from clotting or balling; when that is done, he puts one bushel of dry malt at the top, to keep in the vapour or fpirit, and fo lets it ftand covered two hours, or till the next copper-full of water is boiling hot, which he lades over the malt or goods three hand-bowls full at a time, that are to run off at the cock or tap by a very fmall fream before more is put on, which again must be returned into the math tub till it comes off exceeding fine ; for, unlefs the wort is clear when it goes into the copper, there are little hopes it will be fo in the barrel ; which leifure way obliges him to be fixteen hours in brewing thefe four bushels of malt. Now between the ladings-over he puts cold warer into the copper to be boiling hot, while the other is running off; by this means his copper is kept up near full, and the cock spending to the end of brewing his ale or fmall beer, of which only twenty-one gallons mult be faved of the first wort that is referved in a tub, wherein four ounces of hops are put, and then it is to be fet by. For the fecond wort we will fuppose there are twenty gallons of water in the copper boiling hot, that must be all laded over in the fame manner as the former was, but no cold water need here be mixed ; when half of this is run out into a tub, it mult be directly put into the copper with half of the first wort, strained through the brewing-fieve as it lies on a fmall wooden loofe frame over the copper, to keep back those hops that were first put in to preferve it, which is to make the first copper twenty-one gallons; then, upon its beginning to boil, he puts in a pound of hops in one or two canvas or other coarfe linen bags, fomewhat larger than will suff contain the hops, that an allowance may be given for their fwell; this he boils away very brildy for any and an our, when he takes the hops out and continuts bounds the wort by itfelf till it breaks into particles a futle ragged, and then it is enough, and must be difperfed into the cooling-tubs very thin : Then put the remainder of the first and fecond wort together, and boil that the fame time, in the fame manner, and with the fame quantity of fresh hops, as the first was. The rest of the third or finall-beer wort will be about fifteen or twenty gallons more or lefs, which he mixes directly with fome cold water to keep it free of excife, and puts it into the copper as the first liquor to begin a fecond brewing of ale, with another four bushels of malt as he did before, and fo on for feveral days together if neceffary; and at last there may be fome fmall-beer made.

## The Nature and Use of the Hop.

This vegetable was formerly thought to be an un-

wholefome ingredient. Indeed, when the hop, in a dear time, is adulterated with water, in which aloes, Oc. have been infused, in order to make the old hops recover their bitternefs, and feem new, then they are to be looked on as unwholefome; but the pure new hop, when properly managed, has no hurtful qualities. But if the hops are boiled in ftrong or fmall worts beyond their fine and pure nature, the liquor fuffers, and will be tanged with a noxious tafte, both ungrateful and unwholefome to the ftomach; and, if boiled to a very great excels, they will be apt to caufe reachings. . It is for thefe reafons that we advife the boiling two parcels of fresh hops in each copper of ale-wort; and, if there were three for keeping beer, it would be fo much the better for the tafte, health of body, and longer prefervation of the beer in a found fmooth condition. For this purpofe, fome make a bag, like a pillowber, and boil the hops in it half an hour; then take them out, and put in another bag of the like quantity of fresh hops, and boil them half an hour more; by which means there is an opportunity of boiling both wort and hops a due time, faving the trouble of straining them through a fieve, and fecuring the feeds of the hops at the fame time from mixing with the drink; afterwards they boil the fame bags in the fmall beer, till the fubitance of it is got out; but observe that the bags be made larger than what would just contain the hops, otherwife it will be difficult to boil out their fubstance. It is true, that here is a charge increafed by the confumption of a greater quantity of hops than ufual; but then how greatly will they answer the defired end of enjoying fine-palated wholefome drink, that, in a cheap time, will not amount to much, if bought at the best hand; and, if we confider their after-ufe and benefit in fmall beer, there is not any lofs at all in their quantity: But, where it can be afforded, the very fmall beer would be much improved if fresh hops were also shifted in the boiling of this as well as the ftronger worts. Hence may appear the hardships that many are under of being necessitated to drink of those brewers malt-liquors, who, out of avarice, boil their hops to the last, that they may not lose any of their quinteffence.

After the wort is cooled and put into the working-vat or tub. fome throw frefh hops into it, and work them with the yeaft, at the fame time referving a few gallons of raw wort to wash the yeaft through a few to keep back the hop. This is a good way where enough of hops have not been fufficiently boiled in the wort, or to preferve it in the coolers where it is laid thick

When hops are dear, many ufe the feeds of wormwood inited of them: Others ufe the daucus or wildcarrot feed that grows in our common fields, which many of the poor peeple gather and dry in their houfes, for the purpofe of felling them to the brewsets: Others ufe horerhound, which indeed is a fine bitter, and grows on feveral of our commons.

Hops have a fine grateful bitter, which makes the drink cafy of digeffico; they alfo keep it from running into fuch cohefons as would make it ropy, vapid, and four; and therefore are not only of great ufe in boiled, but in raw worts, to preferve them found till they can be put put into the copper, and afterwards in the tun, while the drink is working.

Here then it muft be obferved, that the earthy part of the hop is the caufe of that rough, handh, unpleafant tafle which accompany both ales and beers that have the hops fo long boiled in them, as to infelure their worts with their mifchievous effects; for, notwithflanding the malt be ever fo good, the hops, if boiled too long in them, will be foredominant as to caufe a bad tafle.

## Of boiling Malt-liquors.

ALTHOUGH it has been formerly faid, that an hour and a half is requifite for boiling of October beer, and an hour for ales and fmall beer ; yet it is to be obferved, that an exact time is not altogether a certain rule in this cafe, for, when loofe hops are boiled in the wort fo long till they all fink, their feeds will arife and fall down again : the wort alfo will be curdled, and broken into fmall particles if examined in a hand bowl, but afterwards into larger, as big as great pins heads, and will appear clean and fine at the top. This is fo much a rule with fome, that they regard not time, but this fign, to fhew when the wort is boiled enough; and this will happen fooner or later, according to the nature of the barley, and its being well malted; for, if it comes off chalks or gravels, it generally has the good property of breaking or curdling foon; but, if off tough clays, then it is longer, which, by fome perfons, is not a little va hued, becaufe it faves time in boiling, and confequently the confumption of the wort.

It is also to be obferred, that pale malt-worts will not break fo foon in the copper as the brown forts; but, when either of their worts boil, it thould be to the parpole, for then they will break foneer, and wafte lefs, than if they are kept finmering, and will lokewife work more kindly in the tun, drink fimoother; and keep longer.

Now all malt-worts may be fooiled by too little or too much boiling: If too little, then the drink will always tafte raw, mawkith, and be unwholefome in the flomach, where, inflead of helping to diute and digeft onr food, it will caufe oblituditons, cholics, head-achs, and ottner difeafes: Befides, all fuch under-boiled drinks are certainly expofed to falenels and fourneds, much fooner than thole that have had their full time in the copper. And if they are boiled too long, they will then thicken and ant come out of the copper ine and in a right coulition. which will caufe it never to be right clear in the barrel.

But to be more particular, no ale-worts, boiled lefs than an hour, can be good, becaufe, in an hour's time, they cannot acquire a thicknefs of body any ways detrimental to them; and, in lefs than an hour, the ramous vifeid parts of the ale cannot be fufficiently broke and divided, fo as to prevent its running into cohefions, ropinefs, and fournefs; to ecaufe in also there are not hops enough allowed to do this, which good boiling mult in a great measire fupply, or elle fuch drink can never be good; for then its cohefive parts being not thoroughly broke and comminated by time and boiling; memain hard, and in a good meafure indigeflible in the flomach : How ignorant then are those people, who, in tippling of fuch liquor, can praife it for excellent good ale, only becaufc its tafle is fweetifh, (which is the nature of fuch raw drinks), believing it to be the pure effect of the genuine malt, and not perceiving the brewer's avarice and cunning, to fave the confumption of lins wort by fhormes of boiling, tho? to the great prejudice of the drinker's health ?

In boiling, both time and the curdling or breaking of the wort should be confulted; for if a perfon was to boil the wort an hour, and then take it out of the copper before it was rightly broke, it would be wrong management, and the drink would not be fine and wholefome : and if it should boil an hour and a half, or two hours, without regarding when its particles are in a right order. then it may be too thick ; fo that due care must be had to the two extremes, to obtain it in its due order; therefore, in October and keeping beers, an hour and a quarter's good boiling is commonly fufficient to have a thorough cured drink; for generally in that time it will break and boil enough; becaufe in this there is a double fecurity by length of boiling, and a quantity of hops fhifted; but in the new way there is only a fingle onc, and that is by a double or treble allowance of fresh hops boiled only half an hour in the wort ; and for this practice a reafon is affigned, that the hops, being endowed with difcutient apertive qualities, will, by them and their great quantity, fupply the defect of underboiling the wort; and that a farther conveniency is here enjoyed by having only the fine, wholefome, ftrong, floury, fpirituous parts of the hop in the drink, exclu-five of the phlegmetic, earthy parts which would be extracted, if the hops were to be boiled above half an hour; and therefore there are many now that are fo attached to this new method, that they will not brew ale or beer any other way, thinking, that if hops are boiled above thirty minutes, the wort will exhibit fome of their bad qualities.

The allowance of hops for ale or beer cannot be exadly adjuted without coming to particulars, becaufe the proportion thould be according to the nature and quality of the malt, the featon of the year it is brewed in, and the length of time it is to be kept.

For ftrong brown ale brewed in any of the wintermonths, and boiled an hour, one pound is but barely fufficient for a hoghead, if it be tapped in three weeks or a month.

If for pale ale brewed at that time, and for that age, one pound and a quarter of hops; but if these ales are brewed in any of the funamer months, there should be more hops-allowed.

For October or March brown beer, a hoghead made from cleven bufhels of malt boiled an hour and a quarter, to be kept nine months, three pounds and a half ought to be boiled in fuch drink at the leaft.

For October or March pale beer, made from fourteen buffels, boiled, an hour and a quarter, and kept twelve months, fix pounds ought to be allowed to a hogfhead of fuch drink, and more if the hops are fluifted in two bags, and lefs time given the wort to boil.

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## Of Foxing or Tainting Malt-Liquors.

Foxing is a misfortune, or rather a difeale, in maltdrinks, occafioned by divers means, as the naftinefs of the utenfils, putting the worts too thick together in the backs or coolers, brewing too often and foon one after another, and fometimes by bad malts and waters, and the liquors taken in wrong heats, being of fuch pernicious confequence to the great brewer in particular, that he fometimes cannot recover and bring his matters into a right order again in lefs than a week or two, and is fo hateful to him in its very name, that it is a general law among them to make all fervants that name the word Fox or Foxing in the brew-houfe to pay fix-pence, which obliges them to call it Reynard; for, when once the drink is tainted, it may be fmelt at fome diffance fomewhat like a Fox : It chiefly happens in hot weather, and caufes the beer and ale fo tainted to acquire a fulfome fickish talte, that will, if it is received in a great degree, become ropy like treacle, and in fome thort time turn four.

And here we shall mention the great value of the hop in preventing and curing the fox in malt-liquors. When the wort is run into the tub out of the mathing-vat, it is a very good way to throw fome hops directly into it befare it is put into the copper, and they will fecure it againft fournels and ropinels, that are the two effects of foxed worts or drinks, and are of fuch power in this refpect, that raw worts may be kept some time, even in hot weather, before they are boiled, and which is neceffary where there is a large quantity of malt ufed to a little copper; but it is certain that the ftronger worts will keep longer with hops than the fmaller forts: So likewife, if a perfon has fewer tubs than are wanted, and he is apprehenfive his worts will be foxed by too thick lying in the coolers or working tubs, then it will be a fafe way to put fome fresh hops into fuch tubs, and work them with the yealt, or, in cafe the drink is already foxed in the vat or tun, new hops fhould be put in and worked with it, and they will greatly fetch it again into a right order; but then fuch drink fhould be carefully taken clear off from its grofs nafty lee, which being mostly tainted, would otherwife lie in the barrel, corrupt, and make it worfe.

Some fit quick-line into foxed drinks while they are working in the tun or vat, that its fire and fall may break the cohefions of the beer or ale, and burn away the flench that the corruption would always caufe; but then fuch drink flowald by a peg at the bottom of the vat be drawn off as fine as polible, and the dregs left behind.

## Of fermenting and working of Beers and Ales.

THOUGH a final quantity of yeard be neceffary to ferment and fine the wort; yet it is in itfelf of a poilonous nature, and if beat into the wort too often or in too large a quantity, by its flupifying and narcotic quality, it makes the liquor fo heady, that five bulles of malt may be equal in flrength to fix. But liquor made in this manner is extremely workoholome. It is alledged indeed, that beating the yeafl into wort gives it a fine relifik, or it makes the ale bite of the yeafl  $\xi$ but the true reafon is, to further its fale, on account of its intoxicating quality. But fome people are fo fond of white thick alle, that they often kill themfelves by drinking it; nor is their humour much different as to the conmon brewers brown ale, who, when the cultomer wants a hoghead, they put in immediately a handful of falt, and another of flour, and fo bring it up; this is no foor er on the filling than it is tapped, that it may carry a froth on the top of the pot, otherwife they defpile it. See CHEMBERTEN, Offermentation.

## Of working and fermenting London Stout Beer and Ale,

THE yeaft is at once put into the tun to work the fout-beer and ale with ; by this means, and the fhortness of time we have to ferment our ftrong drinks, we cannot make referves of cold worts to mix with and check the too forward working of those liquors. The strong beer brewed for keeping is fuffered to be blood-warm in the winter, when the yeaft is put into it, that it may gradually work two mights and a day at least, for this will not admit of fuch a hafty operation as the common brown ale, becaufe, if it is worked too warm and haity, fuch beer will not keep near fo long as that fermented cooler. The brown ale has, indeed, its yeaft put into it in the evening very warm, becaufe it is often carried away the very next morning. The pale or aniber ales are often kept near it, not quite a week under fermentation, for the better incorporating the yealt with the wort.

## Of forwarding and retarding the Fermentation of Maltliquors.

In cafe beer or ale is backward in working, it is cuftomary to caft fome flour out of the dufting box, or with the hand, over the top of the drink, which will become a fort of cruft or cover to help to keep the cold out : Others put in one or two ounces of powdered ginger, which heats the wort and brings it forward : Others take a gallon ftone-bottle and fill it with boiling water, which, being well corked, is put into the working tub, where it communicates a gradual heat for fome time, and forwards the fermentation : Others referve fome raw wort, which they heat and mix with the reft ; but then care must be taken, that the pot in which it is heated has no manner of greafe about it, left it fhould impede, inftead of promoting the working; but, for retarding and keeping back any drink that is too much heated in working, the cold raw wort is the most proper of any thing to check it ; though fome are known to put one or more pewter difhes into it for that purpole; or, it may be broke into feveral other tubs, where, by its fhallow ly-ing, its fury will be abated. Others again, to make drink work that is backward, will take the whites of two eggs, and beat them up with half a quartern of good brandy, and put it either into the working-vat, or into the cafk, which will quickly bring it forward, if a warm cloth is put over the bung. Others tie up bran in a coarfe thin cloth, and put it into the vat, where, by its fpongy nature, it abforbs a quantity of the drink, and breeds a heat to forward its working.

Some

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Some brewers take off all the top yeaft firft, and then, by a peg near the bottom of the vorking-tub, draw off behind. This is very right, in alse that are to be drank foon; but in beers, that are to lie nine or twelve months in a but or other calk, there certainly will be wanted fome *feeses* or fediments for the beer to feed on, elfe it muft confequently grow hungry, fharp, and eager; and therefore, if its own top or bottom are not put into a cafk with the beer, fome other stificial competition, or lee, fhould fupply its place, that is wholefomer, and will better feed with fuch drink, than its own natural fettlement; and therefore, there are hereinferted feveral receipts for and wreing this end.

## Of artificial Lees for Stout or Stale Beer to feed on.

THIS article is of very great importance in the cu-ring of our malt-liquors. The general misfortune of the porter or keeping-beers drinking hard and harfh, is partly owing to the nafty foul faces that lie at the bottom of the cafk, compounded of the fediments of malt, hops, and yealt. Wheat is, by many, put into fuch beer to feed and preferve it, as being reckoned a fubftantial alcali; however, it has been proved, that fuch wheat in about three years time has eat into the very wood of the cafk. Others hang a bag of wheat in the veffel, that it may not touch the bottom; but, in both cafes, the wheat is difcovered to abforb and collect the acid qualities of the beer, yeaft, and hop. Hence it is, that fuch whole wheat is loaded with the qualities of the unwholefome fettlements or grounds of the beer, and becomes of fuch a corroding nature, as to do mifchief; and, for that reafon, fome hang a bag of the flour of malted oats, wheat, peafe, or beans, in the veffels of beer, as being of a lighter and mellower body than the whole wheat or its flour, and more natural to the liquor: But whether it be raw wheat or malted, it is fuppofed, after this receptacle has emitted its alcalous properties to the beer, and taken in all it can of the acid qualities thereof, that fuch beer will in time prey upon that again, and fo communicate its pernicious qualities to the liquor.

#### Composition for feeding Porter or Keeping-Beers.

Take a quart of French brandy, or as much of Englift, that is free from any burnt tang, or other ill taffe, and is fall proof; to this put as much wheat or beanflour as will kneed it into dough, put it in long pieces into the bung-hole, as foon as the beer has done working, or afterwards, and let it gently fall piece by piece to the bottom of the burt; this will maintain the dink in a mellow frefInsfe, keep talenefs off for fome time, and caufe it to be the flronger as it grows aged.

#### Another

TAKE one pound of treacle, or honey, one pound of the powder of dried oylter filells, or fat chalk, mix them well, and put it into a but, as foon as it has done working, or fome time after, and bung it well; this will both fine and preferve the beer in a foit, fanooth condition for a great while.

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## Another.

TARE a peck of egg-faells, and dry them in an oven, break and mix them with two pounds of fat chalk, and mix them with water wherein four pounds of coarle fagar have been boiled, and put it into the butt as aforefaid.

#### To fine and preferve Beers and Ales, by boiling an Ingredient in the Wort.

Is each barrel-copper of worr, put in two quarts of whole wheat as foon as polible, that it may foak before it boils; then firain it through a fieve, and put the worr is cooling-tubs: Thus there will be extracted a gluey confilence, which, being incorporated with the worr by boiling, gives it a more thick and ponderous body, and, when in the calk, foom makes a fediment or lee, as the worr is more or lefs loaded with the weighty particles of this fay body; but if the wheat were firft parthed, or baked in an oven, it would do better, as being rather too raw as it comes from the ear.

## To flop the Fret in Malt-liquors.

TAKE a quart of black cherry-brandy, and pour it in at the bung-hole of the hogfhead, and ftop it close.

#### To recover deadify Beer.

WHEN firong drink grows flat, by the loss of its fpirits, take four or five gallons out of whoghcad, and boil it with five pounds of honey, fkim it, and, when cold, put it to the reft, and flop it up clofe: This will make it pleafant, quick, and flrong.

#### To make fale Beer drink new.

TAKE the herb horehound, ftamp it and ftrain it, then put a fpoonful of the juice (which is an extremgood pectoral) to a pitcher full of beer, let it ftand covered about two hours, and drink it.

#### To fine Malt-liquors.

TAKE a pint of water, half an ounce of unflacked lime, mix them well together; let it fland-three hours, and the lime will fettle to the bottom, and the water be as clear as glafs; pour the water from the fediment, and put it into your ale or beer; mix it with half an ounce of ifing-glafs, first cut fmall and boiled; and in five hours time, or lefs, the beer in the barrel will fettle and be clear.

## Receipt for making Balls for fining, feeding, preferving, relisting, and colouring Malt Drinks, Wines, and Cyders.

#### Brown Balls.

ALAMASTER, or marble calcined into a powder, two pounds. Oytler-fuells, a little calcined and freed from their brown or dirtecoloured out fide, one pound. Pare fat chalk, well dried, one pound. Horfe-bean flour, firft freed from the hulls. one pound. Red faunders, four ounces. Grains of paralife, ball an ounce. Floren ine orrice-root, half an ounce. Coirsider-feed, a quarter of an ounce. Cloves, in number fix. Hops, half an ounce. The beff fingle incifed fing-glids, two ounces. The firft inpair infault fing-glids, two ounces.

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### Pale Balls,

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ARE made in the fame manner, and with the like quantity of every thing, except a pound or two of fine logar made into a fyrup, initial of the moloffes, and omitting the faurders.

N, B, The powders are to be pretty fine, and the balls dried very gradually without heat for the first three or four days upon brown paper laid over a large five bottom, and turned often. Afterwards they may be put into the fun, or at a proper distance from the fire, in order to dry them thoroughly; and the quantity of the heaps may be augmented, or wholly omitted, at differtion, according as the liquor requires.

Put as much water to your glafs as will juit cover it, in order to open its body, letting it fand fo twelve hours; then add the following inisition to it, and gradually diffolve the whole over a gentle fire. Then firain it off hot among fome of the powder, adding the relf by a little at a time, with fome of the treacle or fyrup likewice alternarely, itll you beat the whole into a firff mats, out of which form balls weighing four ounces each.

The infufion.—Pour a pint of boiling water upon the coriander-feed, and cloves bruifed, and the hops well rabbed. Cover them clofe, and let it fland twelve hours, then firain for the ufe aforefaid.

 $T^{1/2}$  number of balls for each  $c_{2}/k_{c-}$ Powder one of the balls and put it into a pin or balf a farkin; into a invkin, two; into a kilderkin, three; into a barrel, fix; and fo on in proportion as the calk is larger or leffer, firring them well in; and, if the liquoth sa ge enough, fo that it will bear racking, it flould be firlt ferved lo, and then they will and/wer mouch better.

## Of the Cellar or Repolitory for keeping Beers and Ales.

IT is certain, that the weather has not only a power or influence in brewing, but allo after the drink is in the barrel, hogfhead, or butt, in cellars, or other places, which is often the caufe of forwarding or retarding the ficeness of malt-liquors; for if we brew in cold weather, and the drink is to fland in a cellar of clay, or where fprings rife, or waters lie or pafs through fuch a place, thefe will check the due course of the drink, chill, flat, deaden, and hinder it from becoming fine. So likewife, if beer or alc is brewed in hot weather, and put into chalky, gravelly, or fandy cellars, and efpecially if the windows open to the fouth, fouth-eaft, or fouth-welt, then it is very likely it will not keep long, but be muddy and stale : Therefore, to keep beer in fuch a cellar, it should be brewed in October, that the drink may have time to oure itfelf before the hot weather comes on ; but, in wettifh or damp cellars, it is beft to brew in March, that the drink may have time to fine and fettle before the winter weather is auvanced. Now, cellars should have double or treble doors, that the outer one may be fhut before the inner one is opened, to keep the air out. If a cellar be kept dry, and have double doors, it is reckoned warm in winter, and cool in fummer. But the beft of cellars are thought to be those in chalks, gravels, or

fands; and particularly in chalks, which are of a drying quality more than any other, and confequently diffipate damps ; which contributes much to the gook keeping of the drink, for all damp cellars are prejudicial to the prefervation of beers and ales, and fooner bring on the rotting of the cafks and hoops than the dry ones. Befides, in fuch inclosed cellars and temperate air, the beers and ales ripen more kindly, are better digested and softened, and drink fmoother : But, when the temperature of the air in the cellar is unequal, the drink foon grows stale. Though malt-liquor be truly brewed, yet it is often fpoiled in a bad cellar, that occafions fuch alternate fermentations as to make it thick and four, though it fometimes happens that after fuch changes it fines itfelf again. To prevent thefe commotions of the beer, fome brew their pale malt in March, and their brown in October; becaufe the pale malt, having not fo many fiery particles in it as the brown, flands more in need of the fummer's weather to ripen it, while the brown fort, being more hard and dry, is better able to defend itfelf against the winter-colds that will belp to fmooth its harfh particles : yet, when they happen to be too violent, horfe-dung fhould be laid to the windows as a fortification againit them.

G.

Some are of opinion, that October is the beft of all other months to brew any fort of malt in, by reafon there are fo many cold months directly following, that will digeft the drink and make it much excel that brewed in March, becaufe fuch beer will not want that care and watching, as that brewed in March abfolutely requires. by often taking out and putting in the vent-peg on change of weather; and, if it is always left out, then it deadens and palls the drink; yet, if due care is not taken in this refpect, a thunder or ftormy night may marr all, by making the drink ferment and burft the cafk; for which reafon, as iron hoops are most in fashion at this time, they are certainly the greatest fecurity to the fafety of the drink thus exposed; and next to them is the chefnut-hoop; both which will endure a fhorter or longer time, as the cellar is more or lefs dry, and according to the management attending them : The iron hoops generally begin to ruft first at the edges, and therefore should be rubbed off, and be kept from wet as much as poffible.

## Of Cleaning and Sweetening of Casks.

In cafe your cafe, is a burt, then with cold water rinfe out the less clean, and have ready boiling or very host water, which put in, and, with a long flake and a little birch failened to its end, for the the borroom as well as you can: At the fame time let there be provided another floorter broom of aboat a foot and a half long, that with one hand may be fo employed in the upper and other parts as to clean the cafe well: So in a hoghead, or other finaller veffel, the one-handed floor throom may be ufed with water, or with water, find, or siftes, and be effectually cleaned; the outfield of the cafe, about the bong-hole thould be well wafted, left the yeaft, as it works over, carry fome of its fifth with it.

But, to fweeten a barrel, kilderkin, firkin, or pin, in the great brewhoufes, they put them over the copperhole R E W

hole for a night together, that the fleam of the boiling water or wort may penetrate into the wood ; this way is fuch a furious fearcher, that unless the cafk is new-hooped just before, it will be apt to fall to pieces.

#### Another Way.

TAKE a pottle, or more, of ftone-lime, and put it into the cafk; on this pour fome water, and ftop it up directly, fhaking it well about.

### Another Way.

TAKE a long linen rag, and dip it in melted brimftonc ; light it at the end, and let it hang pendant with the upper part of the rag fastened to the wooden bung; this is a most quick and fore way, and will not only fweeten, but help to fine the drink.

#### Another.

OR, to make your cafk more pleafant, you may the the vintners way thus : Take four ounces of ftone brimstone, one ounce of burnt allum, and two ounces of brandy; melt all thefe in an earthen pan over hot coals, and dip therein a piece of new canvas, and infantly fprinkle thereon the powders of nutmegs, cloves, coriander, and anife feeds: this canvas fet on fire. and let it burn hanging in the cafk fastened at the end with the wooden bung, fo that no finoke comes out.

#### For a mufly Calk.

BOIL fome pepper in water, and fill the cafk with it fealding hot.

To prepare a new Veffel to keep Malt liquors in.

A NEW veffel is most improperly used by fome ignorant

## BRE

- BREY, a town of the bifhopric of Liege, in Germany, about fixteen miles north of Maeftricht ; E. long. 5° 40', and N lat: 51º 15'.
- BREYNIA, in botany, a fynonime of the capparis. See CAPPARIS.
- BRIANCON, a town of Dauphiny, in France, fituated about forty five miles fouth-east of Grenoble; E. long. 6° 20', and N. lat. 44° 50'.
- BRIAR, in botany, the English name of a species of rofa. See Rosa.
- BRIARE, a town of the life of France, fituated on the river Loire, about feventy-five miles fouth of Paris; E. long. 2° 45', and N. lat. 47° 40
- BRIBE, a gift given to a perfon for doing or forbearing any action that he ought to do or forbear.

BRIBERY. See Law. BRICIANI, those of the order of that name. This was a military order, inflituted by St Bridget. queen of Sweden, who gave them the rules and con dimuous of those of Malta and St Augustin. This order was approved by pope Urban V. They were to fight for the burying of the dead, to relieve and affift widows, orphans, the lame, fick, &c.

people for ftrong drink, after only once or twice fealding with water; which is fo wrong, that fuch beer or ale will not fail of talting thereof for half, if not a whole year after wards. To prevent this inconvenience, when your brewing is over, put up fome water fealding hot, and let it run through the grains; then boil it and fill up the cafk, ftop it weil, and let it ftand till it is cold; do this twice; then take the grounds of ftrong drink and boil in it green walnut-leaves and new hay or wheatftraw, and put all into the cafk, that it be full, and ftop it close : After this, use it for small beer half a year together, and then it will be thoroughly fweet and fit for ftrong drinks.

#### Wine cafks.

THESE are the cheapeft of all others to furnish a perfon readily with, as being many of them good cafks for malt-liquors, becaufe the fack and white-wine forts are already feafoned to hand, and will greatly improve beers and ales that are put in them : But beware of the Rhenith wine calks for ftrong drinks; for its wood is fo tinctured with this fharp wine, that it will hardly ever be free of it; and therefore fuch cafk is beft ufed for fmail beer: the claret cafk will a great deal fooner be brought into a ferviceable flate for holding ftrong drink, if it is two or three times fealded with grounds of barrels, and afterwards used for small beer for some time. But to cure a claret-cafk of its colour and tafte, put a peck of ftone-lime into a hoghead, and pour upon it three pails of water; bung immediately with a wood or cork-bung, and shake it well about a quarter of an hour, and let it ftand a day and night, and it will bring off the red colour, and alter the tafte of the cafk very much.

#### BRI

BRICK, a fat reddifh earth, formed into long fquares, four inches broad, and eight or nine long, by means of a wooden mould, and then baked or burnt in a kiln, to ferve the purpofes of building.

Bricks are of great antiquity, as appears by the facred writings, the tower and walks of Babylon being with them.

In the eaft, they baked their bricks in the fun; the Romans ufed them unburnt, only leaving them to dry for four or five years in the air.

The Greeks chiefly used three kinds of bricks ; the first whereof was called [didfron,] i. e. of two pakes; the fecond, [tetradoron], of four palme ; the third, [pentadoron], of five palms, They had also other bricks, just half each of those, to render their works more folid, and alfo more agreeable to the fight, by the diversities of the figures and fizes of the bricks.

Pliny fays, that to make good bricks they must not confift of any earth that is full of fand or gravel, nor of fuch as is gritty or flony; but of a greyith warl, or whitifh chalky clay, or at leaft of a reddifh earth : He alfo adds, that the beft feafon for making bricks is the fpring; becaufe, if made in fummer, they will

be fubject to crack, and be full of chinks. He directs, that the loam of which bricks are made be well fteeped and wrought with water.

BRICKS, among us, are various, according to their various forms, dimensions, uses, method of making, &c. the principal of which are, Compafs-bricks, of a circular form, used in fleyoing of walls : Concave, or hollow bricks, on one fide flat like a common brick, on the other hollowed, and ufed for conveyance of water: Feather-edged bricks, which are like common flatute bricks, only thinner on one edge than the other, and used for penning up the brick pannels in timber buildings : Cogging bricks are used for making the indented works under the caping of walls built with great bricks: Caping bricks, formed on purpofe for caping of walls : Dutch or Flemish bricks, used to pave yards, ftables, and for foap-boilers vaults and cifterns : Clinkers, fuch bricks as are glazed by the heat of the fire in making : Sandel or famel-bricks, are fuch as lie outmost in a kiln, or clamp, and confequently are foft and ufelefs, as not being thoroughly hurnt : Great bricks are those twelve inches long, fix broad, and three thick, uled to build fence-walls: Plaister or buttress bricks, have a notch at one end, half the breadth of the brick ; their ufe is to bind the work which is built of great bricks: Statute-bricks or fmall common bricks, ought, when burnt, to be nine inches long, four and a quarter broad, and two and a half thick ; they are commonly used in paving cellars, finks, hearths, Cc.

Bricks are burnt either in a kiln or clamp. Thofe that are burnt in a kilo, are fulf fer or placed in it, and then the kiln being covered with pieces of bricks, they put in fome wood to dry them with a gentle fire; and this they continue till the bricks are pretty dry, which is known by the fmoke's turning from a darklift colour to a transparent fmoke: They then leave off putting in wood, and proceed to make ready for burning, which is performed by putting in burnh, furze, fpray, heath, brake, or fern-faggots; but before they put in any faggots, they dam up the mouth or mouths of the kiln with pieces of bricks (which they call *fainleg*) pield up one upon another, and clofe it up with we th brick-arefly.

The fhinlog they make fo high, that there is but juft soom above it to thrult in a faggot; then they proceed to put in more faggots, till the kiln and its arches look white, and the fire appears at the top of the kiln; upon which they flacken the fire for an hour, and let all cool by degrees. This they continue to do, alternately heating and flacking, till the ware be thoroughly burns, which is ufually effected in fortyeight hours.

About London they chiefly burn in clamps, built of the bricks themfelves, after the manner of arches in kilns, with a vacancy between each brick, for the fre to play through, but with this difference, that inflead of arching, they fpan it over by making the bricks projeft one over another on both fides of the place, for the wood and coals to lie in till they meet, and are bounded by the bricks at the top, which clofe all up. The place for the fuel is carried up firait on both fides, till about three feet high; then they almoft fill it with wood, and over tital lay a covering of fea-coal, and then overfpan the arch; but they firew fea-coal alfo over the clamp, betwixt all the rows of bricks; laftly, they kindle the wood, which gives fire to the coal; and when all is burnt, then they conclude the bricks are fulficiently burnt.

- Oil of BRICKS, olive oil imbibed by the fubftance of bricks, and afterwards diffilled from it. This oil was once in great repute for curing many diffaces, but is now entirely laid afide.
- BRICKING, among builders, the counterfeiting of a brick-wall on plafter, which is done by fmearing it over with red other, and making the joints with an edged tool; thefe laft are afterwards filled with a fine plafter.
- BRDE, a woman newly married. Among the Greeks it was cufformary for the bride to be conducted from her father's hould to her hufband's in a charlot, the evening being chofen for that pupped, to conceal her blufhes; the was placed in the middle, her hufband fitting on one fidt, and one of her molt intimate friends on the other; torches were carried before her, and the was entertained in the paffage with a fong fuitable to the occasion. When they arrived at their journey's end, the axle-tree of the coach they role in was burnt, to fignify that the bride was never to return to her father's houfe. Among the Romans, when a bride was carried home to her hufband's houfe, the was not to touch the threthold at her firft entrance, but was to leap over it.

BRIDEGROOM, a man newly married, the fpoufe of the bride.

The Spartan bridegrooms committed a kind of rape upon their brides; for matters being agreed on between them two, the woman that contrived and managed the matten, having flaved the brid's hair clofe to her dkin, dreffed her up in man's cloaths, and leit her upon a mattrefs; this done, in caue the bride groom, in his ufual drefs, having fupped as ordinary, and flealing as privately as he could to the room where the bride lay, and untying her virgin-girdle, took her to his embraces; and having flayed a flort time with her, returned to his companions, with whom he continued tofpend his life, remaining with them by night as well as by day, unlets he filo!a sintor visitt to his bride, which could not be done without a great deal of circumfgeetion, and fear of being difcovered.

BRIDEWELL, a work-houfe, or place of correction for vagrants, ftrumpets, and other diforderly perfons.

There are made to work, being maintained with cloaking and dist; and when it feems good to their governors, they are fent by paffes into their native countries: however, while they remain here, they are not only made to work, but, according to their erimes, receive, once a-fortnight, fuch a number of firipes as the governor commands. Yet to this holfpital leveral hopeful and ingenious lads are put apprentices, and prove afterwards honeff and fubflantial citizens.

BRIDGE, a work of mafonry or timber, confifting of one

one or more arches, built over a river, canal, or the like, for the conveniency of croffing the fame.

Bridges are a fort of edifices very difficult to execute, on account of the inconvenience of laying foundations, and walling under water. The parts of a bridge are the piers, the arches; the pavement, or way over for cattle and carriages; the foot-way on each fide, for foot paffengers; the rail or parapet, which incloses the whole; and the butments or ends of the bridge on the bank.

The conditions required in a bridge are, that it be well-defigned, commodious, durable, and fuitably decorated. The piers of ftone-bridges fhould be equal in number, that there may be one arch in the middle, where commonly the current is ftrongeft ; their thicknefs is not to be lefs than a fixth part of the fpan of the arch, nor more than a fourth; they are commonly guarded in the front with angular sterlings, to break the force of the current : the ftrongeft arches are those whole fweep is a whole femicircle; as the piers of bridges always diminish the bed of a river, in cafe of inundations, the bed must be funk or hollowed in proportion to the fpace taken up by the piers (as the waters gain in depth what they lofe in breadth) which otherwife conduce to walh away the foundation and endanger the piers : To prevent this, they fometimes diminish the current, either by lengthening its courfe, or by making it more winding; or by ftopping the bottom with rows of planks, flakes, or piles, which break the current. It is alfo required that the foundation of bridges be laid at that feafon of the year, when the waters are loweft; and if the ground be rocky, hard gravel, or stony, the first stones of the foundation may be laid on the furface; but if the foil be fost fand, it will be neceffary to dig till you come to a firm bottom.

Among the bridges of antiquity, that built by Trajan over the Danube is allowed to be the most magnificent; it was composed of twenty arches, of an hundred and fifty feet in height, and their opening from one pier to another was an hundred and fixty feet : The piers of this fine bridge are still to be feen in the Danube, being erected between Servia and Moldavia; a little above Nicopolis.

Among modern bridges, that of Weltminfter, built over the river Thames, may be accounted one of the finelt in the world : It is forty-four feet wide, a commodious foot-way being allowed for passengers, on each fide, of about feven feet broad, raifed above the road allowed for carriages, and paved with broad moor-ftones, while the fpace left between them is fufficient to 'admit three carriages and two horfes to go a-breaft, without any danger. Its extent from wharf to wharf is 1220 or 1223 feet, being full three hundred feet longer than. London-bride. The free water-way under the arches of this bridge is eight hundred and feventy fect, being four times as much as the free water-way left between the fterlings of London-bridge: This difposition, together with the gen-" tlenefs of the ftream, are the chief reafons why no sensible fall of water can ever stop, or in the least Vol. I. Numb. 29.

endanger the fmalleft boats in their paffage through the arches.

It confifts of thirteen large and two finall arches, together with fourteen intermediate piers.

Each pier terminates with a faliant right angle againft either ftream : the two middle piers are each feventeen feet in thickness at the fpringing of the arches, and contain three thousand cubic feet, or near two hundred tons of folid flone; and the others decreafe in width equally on each fide by one foot.

All the arches of this bridge are femicircular; they all fpring from about two feet above low-water mark; the middle arch is feventy-fix feet wide, and the others decreafe in breadth equally on each fide by four

This bridge is built of the beft materials ; and the fize and difpolition of these materials are fuch, that there is no falfe bearing, or fo much as a falfe joint in the whole ftructure ; befides that, it is built in a peat and elegant tafte, and with fuch fimplicity and grandeur, that, whether viewed from the water, or by the paffengers who walk over it, it fills the mind with an agreeable furprize. The femioctangular towers, which form the receffes of the foot-way, the manner of placing the lamps, and the height of the baluftrade, are at once the most beautiful, and, in every other respect, the best contrived.

But the most fingular bridge in Europe is that built over the river Tave in Glamorganshire. It confilts of one flupenduous arch, the diameter of which is 175 feet, the chord 140, the altitude 35, and the abutments 32. This magnificent arch was built by William Edward, a poor country-mason, in the year 1756.

Bridges are either built of stone or timber, as is judged most convenient.

Stone-BRIDGES confift of piers, arches, and butments, made of hewn ftone, fometimes alfo intermixed with bricks.

Wooden-BRIDGES are composed of beams and joills, fupported by punchions, well cramped and bound

Rulhen-BRIDGES are made of great bundles of rufhes. bound fast together, over which planks are laid, and fastened : these are put over marshy places, to ferve for a croffing ground.

Pendent or hanging-BRIDGES, called alfo philosophical bridges, are those not supported by posts or pillars, but hung at large in the air, fuftained only at the two ends or butments.

Draw-BRIDGE, one that is fastened with hinges at one end only, fo that the other may be drawn up; in which cafe, the bridge flands upright, to hinder the paffage of a ditch or moat.

Flying or floating BRIDGE, is generally made of two fmall bridges, laid one over the other in fuch a mar. ner, that the uppermost ftretches and runs out, by help of certain cords, running through pullies placed along the fides of the under bridge, which puth it forwards, till the end of it joins the place it is intended to be fixed on.

8 I

BRIDGES

- BRIDGE of boats, boats made of copper. and joined fide by fide, till they reach a-crofs a river, which being covered with planks, are faftened with flakes or anchors.
- BRIDGE of communication is that made over a river, by which two armies, or forts, which are feparated by that river, have a free communication with one another.
- Floating BRIDGE, a bridge made use of, in form of a work in fortification, called a redoubt, confiling of two boats, covered with planks, which are folidly framed, fo as to bear either horfe or cannon.
- BRIDGE, in gunnery, the two pieces of timber which go between the two transfums of a gun-carriage, on which the bed refts.
- BRIDGE, in mulic, a term for that part of a stringed instrument over which the strings are stretched. The bridge of a violin is about one inch and a quarter high, and near an inch and a half long.
- **BRIDGE-TOWN**, the capital of the ifland of Barbadoes : Well lon. 56°, and North lat. 13°. It has commodious wharfs for unlading goods, allo fome forts and caffles for the defence of the place.
- BRIDGE-NORTH, a borough-town of Shrophire, fituated on the river Severn, about fifteen miles fouth-eaft of Shrewfbury: Weft lon. 2° 30', and North lat. 52° 40'. It fends two members to parliament.
- $40^{\circ}$ . It fends two members to parliament. BRIDGEWATER, a large borough town of Somerfethire, fireated near the mouth of the river Evil, in 3° Welf long, and 31° 15' North lat. It fends two members to parliament.
- BRIDLE, in the menage, a contrivance made of ftraps or thongs of leather and pieces of iron, in order to keep a horfe in fubjection and obedience.

The feveral parts of a bridle are the bit, or fnaffe; the head-fall, or leathers from the top of the head to the rings of the bit; the fillet, over the fore-head and under the fore-top; the thick, over the fore-head tons from the head-band under the throat; the reins, or long thongs of leather that come from the rings of the bit, and being call over the hord's head, the rider holds them in his hand; the nofe band, going through loops at the back of the head-fall, and buckled under the checks; the trench; the cavefan; the martingal; and the chaff halter.

Bridles imported pay a duty of 4s.  $9\tau_{0.5}^{+5}$ d. the dozen; whereof 4s.  $3\tau_{0.5}^{-2}$ d. is repaid on exporting them again: befides which they allo pay 6s. for every 20s. value upon oath, without any drawback.

BRIDLE-HAND is the horfeman's left hand, the right hand being the fpear or fword hand.

To fwallow the BRIDLE, is faid of a horfe that has too wide a mouth, and too fmall a bit-mouth.

BRIDON, or SNAFLS, after the English fahion, is a very flender bit-mouth, without any branches. The English make much ule of them, and fearcely ule any true bridles except in the fervice of war. The French call them bridons, by wary of dilinoition from bridles.

BRIDPORT, a borough and port-town of Dorfetfhire, fituated about ten miles welt of Dorchefter; W. long. 3°, and N. lat. 50° 40'.

It fends two members to parliament.

BRIEF, in Scots law, a writ ifued from the chancery, directed to any judge-ordinary, commanding and authorifing that judge to call a jury to inquire into the cafe mentioned in the brief, and upon their verdict to pronounce fentence.

Apofolical BRIEFS, letters which the pope difpatches to princes, or other magiltrates, relating to any public affair.

Thefe briefs are diffinguifided from bulls, in regard the latter are more ample, and always written on parchment, and fealed with lead or green wax; where as briefs are very concife, written on paper, fealed with red wax, and with the feal of the fiftherman, or St Peter in a boat.

BRIEG, a town of Silefia, about twenty miles foutheaft of Breflaw; E. long. 17° 20', and N. lat. 50° 50'.

BRIENNOIS, the fouthern division of the duchy of Burgundy, in France.

BRIEUX, a port-town of Britany, in France, fituated on the Englifh channel, about thirty miles well of St Malo; W. long, 2° 50', and N. lat, 48° 40'. BRIGADE, in the military art, a party or division of a

BRIGADE, in the military art, a party or division of a body of foldiers, whether horfe or foot, under the command of a brigadier.

An army is divided into brigades of horfe and brigades of foot: a brigade of horfe is a body of eight or ten fquadrons; a brigade of foot confifts of four, five, or fix battalions.

The eldeft brigade has the right of the first line, and the scond the right of the fecond, and the two next take the left of the two lines, and the youngest fland in the sentre.

- BRIGADE-MAJOR, is an officer appointed by the brigadier, to affift him in the management and ordering of his brigade.
- BRIGADIER is the general officer who has the command of a brigade. The eldelt colonels are generally advanced to this polt. He that is upon duty is brigadier of the day. They march at the head of their own brigades, and are allowed a ferjeant and ten men of their own brigade for their guard.
- BRIGADIERS, and SUB-BRIGADIERS, are posts in the horfe-guards.
- BRIGANDINE, a coat of mail, a kind of ancient defenfive armour, confifting of thin jointed fcales of plate, pliant and eafy to the body.
- BRIGANTINE, a fmall light veffel, which can both row and fail well, and is either for fighting or giving chace. It hath about welve or fifteen benches for the rowers, one man to a bench; all the hands aboard are foldiers, and each man hath his mufquet lying ready under his oar.
- BRIGG, a market-town in Lincolnfhire, about twentyfour miles north of Lincoln; W. long. 20', and N. lat. 53° 40'.
- BRIGHTELMSTONE, a little port-town in Suffex, about feven miles fouth-weft of Lewes; W. long. 10', and N. lat. 50° 50'.
- BRIHUEGA, a town of New Caftile, in Spain, about forty-three miles north-eaft of Madrid; W. long. 3° 20', and N. lat. 41°.

BRILL,

- BRILL, or BRIEL, the capital of the ifland of Voorn, in Holland, fituated about twelve miles fouth of the Hague; E. long. 4°, and N. lat. 51° 50'.
- BRILLIANT, in a general fenfe, fomething that has a lucid and bright appearance.
- BRILLIANT, in the menage, a brifk, high-mettled, stately horfe, is called brilliant, as having a raied neck, a fine motion, excellent haunches, upon which he rifes, though never fo little put on.
- BRIM denotes the utmost verge or edge, especially of round things.
- BRIM, in country affairs. A fow is faid to brim, or to go to brim, when she is ready to take boar. BRIMSTONE. See SULPHUR, and CHEMISTRY.

- BRIMSTONE-marble. See MARBLE.
- BRIN, a city of Moravia, dependent on Bohemia, about thirty miles fouth-weft of Olmutz : E. long. 16° 20', and N. lat. 49° 40'.
- BRINDISI, a port-town of the kingdom of Naples, fituated on the gulph of Venice, about thirty-five miles north-weft of Otranto; E. long. 18° 45', and N. lat. 40° 40'.
- BRINE, water replete with faline particles; or pickle.
- BRINE-water, a falt water, which being boiled, turns into falt.
  - Brine taken out of brine-pits, or brine-pans, ufed by fome for curing or pickling of fifh, without boiling the fame into falt, and rock-falt without refining it into white-falt, are prohibited by 1 Anne, cap. xxi.
- BRINGING-IN a horfe, in the menage, the fame as to fay, keep down the nofe of a horfe that boars, and toffes his nofe in the wind ; this is done by means of a good branch. See BANQUET, and WIND.
- BRION, an ifland of North America, in the gulph of St Lawrence.
- BRIONES, a fmall town of Old Caffile, in Spain, fituated on the river Ebro.
- BRIONI, the name of three islands in the Adriatic fea, upon the western coast of Istria. They belong to the Republic of Venice.
- BRIONNE, a town of Normandy, in France, fituated on the Rill, about ten leagues from Rouen.
- BRISAC, a fortified town of Swabia, in Germany, fituated on the eaftern shore of the river Rhine, about thirty miles north of Strafburg; E. long. 7º 15, and N. lat. 48° 10'.
- New BRISAC, a fortrefs on the western shore of the Rhine, opposite to Old Brifac. It is fituated in Alface, and belongs to the French.
- BRISGOW, a territory of the circle of Swabia, in Germany, fituated on the east fide of the Rhine, oppolite to the Upper Alface, whereof Fribourg and Brifac are the chief towns
- BRISTLE, a rigid gloffy kind of hair, found on fwine, and much ufed by brufhmakers, erc.

Briffles, rough and undreffed, pay a duty of 15.  $2\frac{3}{700}^{6}$ d. the dozen pound, whereof 15.  $\frac{9}{700}$ d. is drawn back on exporting them; whereas dreffed briffles pay a duty of 2s.  $4r_{00}^{72}$  d. the dozen pound, whereof 2s. Lzond, is drawn back on exportation.

The whilkers of cats are alfo fometimes called briftles; as are the quills of the porcupine.

BRISTOL, a city and port-town of England, fituated partly in Gloucestershire, and partly in Somersetshire; W. long. 2° 40', and N. lat. 51° 30'.

It ftands on the river Avon, about ninety miles welt of London, and is a town of the greatest foreign trade of any in Britain next to London. It is also a bifhop's fee, fends two members to parliament, and gives the title of earl to the noble family of Harvey.

- New BRISTOL, the capital of the county of Bucks, in Penfilvania, about twenty miles north of Philadelphia. It is fituated on the river Delawar, in 75° W. long, and 40° 45' N. lat.
- BRISTOL-water. These waters are the fourth in degree amongft the waters which are effeemed warm. The waters of Bath are the first, Buxton the fecond, and Matlock the third.

Bath waters are beneficial, when the fectetions from the blood are diminished ; Briftol, when too much increafed: Bath attenuates powerfully; Briftol incraffates : Bath is fpirituous, and helps defects ; Briftol is more cooling, and fuppreffes plentitude, with its: confequences, inflammations and hæmorrhages.

If we may judge of the contents of Briftol waters, from their effects, which are exceedingly deterfive and healing ; they partake chiefly of chalk, lapis calcarius, and calaminaris, the virtues of which are too dry to cleanfe ; they fill ulcers with flefh, and cicatrize them.

But whatever the fubftances are that impregnate them, it is plain they are very fubtile, and that there is but little of a terrestrial part in them, from their specific lightness above other waters : Yet when we confider how agreeable to the fight, fmell and taffe ; how clear, pure and foft they are; their gentle degree of heat, fo adapted to fundry difeafes; it must be concluded, that those waters do imbibe fome falutary particles in their paffage through the earth; and, from the many cures yearly wrought by them, that they have an undoubted tittle to a place in the first class of medicinal waters.

The difeafes in which Briftol waters are properly prefcribed, are internal hæmorrhages and inflammations, blood-fpitting, dyfentery, and immoderate flux of the menfes, purulent ulcers of the vifcera : Hence, in confumptions, the dropfy, feuryy with heat, ftone, gravel, ftrangury; the habitual gout, fcorbutic rheumatifm, diabetes, flow fevers, atrophy, pox, cancer, gleets in both fexes, king's evil, &c.; in all thefe diforders, Bath waters are not only improper, but hurtful; they roufe the too languid, and quicken the too lazy circulation; they allay the heat, and reftrain the too rapid motion of the blood. Those impregnate the phlegmatic, thefe attemperate the choleric conffitution. Bath water feems to be adapted to the maladies of the ftomach, guts, and nerves; Briftol, to those of the. lungs, kidneys, and bladder : Again, Bath waters are at variance with a milk courfe; and the Briftol can never be judiciously directed, but when they may be: joined with reafon and fuccefs.

The.

BRO

BRO The Briftol waters are taken medicinally only during the hot months, as from April to September.

- BRISTOL-flower, in botany, a name fometimes given to the lichnis. See LICHNIS.
- BRITAIN, or GREAT-BRITAIN, the most confiderable of all the European illands, lies between 50° and 60° N. lat, and between 2º E. long, and 6º W. long.

The general division of Britain, is into South and North Britain, or England and Scotland.

New BRITAIN, a large country of North America, called alfo Terra Labrador, has Hudfon's bay and ftrait on the north and weft; Canada and the river of St Lawrence, on the fouth; and the Atlantic ocean on the caft.

It is fubject to Great-Britain, but yields only fkins and furs.

- BRITANNICA, in botany, the trivial name of a fpecies of Rumex. See RUMEX.
- BRITANY, a province of France, furrounded by the English channel and the bay of Biscay, on the north, welt, and fouth ; and bounded on the east by the province of Orleanois.
- BRITE, or BRIGHT, in huíbandry. Wheat, barley, or any other grain, is faid to brite, when it grows over ripe, and fhatters.
- BRITTLENESS, that quality of bodies, on account of which they are denominated brittle, or which fubjects them to be eafily broken.

Brittle bodies are likewife very hard and durable, barring accidents; and it is remarkable, that tin, though tough in itfelf, makes all other metals brittle, when mixed with them.

- BRIVE LA GAILLARDE, a town of France in the Limoufin, upon the Coureze.
- BRIXEN, a city of Tyrol in Germany, about fifty miles north-eaft of Trent: E. long. 11° 45', N. lat. 46° 45'.
- BRIZA, a genus of the triandria digynia class. There are five species of Briza, two of which are natives of Britain, viz. the media or middle quaking grafs, and the minor or fmall quaking-grafs. They grow in pafture-grounds.
- BRIZE, in husbandry, denotes ground that has lain long untilled.
- BRIZE-vents, thelters used by gardeners who have not walls on the north-fide, to keep cold winds from damaging their beds of melons. They are inclofures about fix or feven feet high, and an inch or more thick ; made of flraw, fupported by flakes fixed into the ground, and props across on both infide and outfide ; and fastened together with willow twigs, or iron-wire.
- BROADALBIN, a diffrict or county of Perthfhire, in Scotland, bordering upon Argyleshire : It gives the title of earl to a branch of the noble family of Campbell.
- BROAD-fide, in the fea-language, denotes a volley of cannon, or a general difcharge of all the guns on one fide of a fhip at once.
- BROCADE, or BROCADO, a fluff of gold, filver, or filk, raifed and enriched with flowers, foliages, and

other ornaments, according to the fancy of the merchants or manufacturers.

Formerly the word fignified only a fluff, wove all of gold, both in the warp and in the woof, or all of filver, or of both mixed together; thence it paffed to those of fluffs in which their was filk mixed, to raile and terminate the gold or filver flowers : But at prefent all ftuffs, even those of filk alone, whether they be grograms of Tours or of Naples, fattins, and even taffeties or luftrings, if they be but adorned and worked with fome flowers, or other figures, are called brocades.

- BROCADE-shell, the English name of a species of limax. See LIMAX.
- BROCATEL, or BROCADEL, a kind of coarfe brocade; chiefly used for tapeftry.
- BROCCOLI, a kind of cabbage cultivated for the ufe of the table; the manner of drefling which is this :. When their heads are grown to their full bignefs, they are to be cut off, with about four inches of the tender ftem ; the outer fkin is then to be ftripped off the stem, after which they are to be washed, and boiled in a clean linnen cloth, as is practifed for cauliflowers.

They are tenderer than any cauliflower, though very like them in tafte.

BROCK, among fportfmen, a term ufed to denote a badger.

A hart too of the third year is called a brock, or brocket; and a hind of the fame year, a brocket's fifter.

- BROD, a town of Sclavonia, fituated on the river Save, about fixteen miles fouth of Pofega : E. long. 18º 50', N. lat. 45° 20'.
- BRODERA, or BRODRA, a city of Afia, in the country of the Mogul and kingdom of Guzurat, where there is a great trade in cotton cloths : E. long. 73° 30', N. lat. 22° 25'.
- BRODIUM, a pharmaceutical term, fignifying the fame as jusculum, or the liquor in which fome folid medicine is preferved, or with which fomething elfe is diluted.
- BROGLING for eels, the fame with fniggling. See SNIGGLING.
- BROGLIO, a town of Peidmont in Italy, fituated near the frontiers of Provence, about twenty five miles north-welt of Nice: E. long. 6º 42', N. lat. 44º 12'. It is the capital of a county of the fame name.
- BROITSCHIA, a city of Afia in Indoftan, about twelve leagues from Surat.
- BROKEN wind, among farriers, is a malady that happens to a horfe when he is fuffered to fland too long in the stable, without exercise : By this means he contracts grofs and thick humours in fuch abundance, that, adhering to the hollow parts of his lungs, they ftop his wind-pipe.

This diffemper is known by the horfe's heaving and drawing up his flanks together, and blowing wide his nostrils.

To cure this diforder, take the guts of a hedge hog,

dry them, and pound them to powder, and give the horfe two or three fpoonfuls of it in a pint of wine or ftrong ale; then mix the reft with anife-feed, liquorice, and fweet butter, of which make round balls, or pills, and give him two or there of them after drink, and let him fail two or three hours.

- BROKER, a name given to perfons of feveral and very different professions, the chief of which are exchangebrokers, flock-brokers, pawn-brokers, and brokers, fimply fo called, who fell houfehold-furniture, and fecond-hand apparel.
- Exchange-BROKERS are a kind of agents, or negotiators, who contrive, propofe, and conclude bargains between merchants, and between merchants and tradefmen, in matters of bills of exchange, or merchandife, for which they have fo much commission. These, by the ftatute of 8 and 9 William III. are to be licenfed in London by the Lord Mayor, who gives them an oath, and takes bond for the faithful execution of their offices. If any perfon shall act as broker, without being thus licenfed and admitted, he shall forfeit the fum of 500 l. and perfons employing him 5 l. and brokers are to register contracts, &c. under the like penalty: Alfo brokers shall not deal for themselves, on pain of forfeiting 200 l. They are to carry about with them a filver medal, having the king's arms, and the arms of the city, and pay 40s, a year to the chamber of the city.

The exchange brokers make it their bufinefs to know the alteration of the courfe of exchange, to inform merchants how it goes, and to give notice to those who have money to receive or pay beyond fea; they are the proper perfons for negotiating the exchange, and when the matter is accomplifhed, that is, when the money for the bill is paid, and the bill delivered, they have for brokerage 2s. for 1001. sterling.

They reckon at Paris, among the city-officers, who are employed under the jurifdiction of the provolt of the merchants, and echevins or aldermen, three forts of brokers.

1. The brokers of horfes for the carriage of merchandife by water :- they are eftablished for the navigation, and take care to examine the horfes ufed to draw the boats up the river; to fet the horfes together, to oblige the carriers to repair their boats, or to break fuch as are no longer fit to ferve.

2. Sworn wine-brokers on the keys, to examine and tafte all the wine that arrives there.

3. Brokers of bacon and lard. Thefe are eftablifhed to examine those forts of merchandifes, as they are landed or unloaded, and to anfwer for their goodnefs to the buyer, and to the feller, for the price of his

Stock-BROKERS, are those who are employed to buy and fell fhares in the joint flock of a company, or corporation.

As the practice of flock-jobbing has been carried on to fuch an excefs as became not only ruinous to a great number of private familics, but even affected, or at least might foon affect, the public credit of the nation, the legiflature thought fit to put a ftop to it, or at

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leaft to bring it withing certain bounds, and under fome regulation, by ftatute 7 George II. c. viii, fect. 1.

Parun-BROKERS. Perfons who keep fhops, and lend money upon pledges to necessitous perfons, and most They are more commonly at an exorbitant intereft. properly ftyled pawn-takers, or tally-men, fometimes fripers, or friperers. Thefe are meant in I Jac.I. cap. xxi. fect. 5. where it is declared, that the fale of goods wrongfully taken to any broker, or pawn-broker in London, Westminster, Southwark, or within two miles of London, does not alter the property.

And fect. 7. If a broker, having received fuch goods, shall not, upon request of the owner, difcover them, how and when he came by them, and to whom they are conveyed, he shall forfeit the double value thereof, to be recovered by action of debt, ec.

In the cities of Italy, there are companies eftablished by authority for the letting out money on pawns, called mounts of piety; a title little becoming fuch institutions, as the loan is not gratis. In fome parts of Italy, they have allo mounts of piety of another kind, wherein they only receive ready money, and return it again with interest, at a certain fum per annum.

At Bologna, they have feveral fuch mounts, which are diffinguished into frank and perpetual; the interest of the former is only four per cent. that of the latter, feven.

- BROKERS are also those who fell old household-furniture. and wearing apparel, de.
- BROMELIA, or pine apple, in botany, a genus of the hexandria monogynia clafs. The calix is divided into three fegments; it has three petals, and there is a fealy nestarium at the bafe of each petal; the berry has three cells. There are five fpecies of bromelia, viz. the ananas or common pine-apple, which is a native of Surinam and New Spain; the pinguin, a native of Jamaica and Barbadoes; the karatos, lingulata, and nudicaulis, all natives of the fouthern parts of America.
- BROMSGROVE, a market town in Worcestershire, about ten miles north of Worcefter : W. long. 2° 5', N. lat. 52° 26'. BROMLEY, a market-town of Kent, ten miles fouth-
- east of London: E. long. 5', N. lat. 51° 25'.
- BROMLEY is alfo the name of a market-town of Staffordshire, about ten miles cast of Stafford : W. long. 1º 50', N. lat. 52° 45'.
- BROMOIDES, in botany. See FESTUCA.
- BROMUS, in botany, a genus of the triandria digynia clafs. The calix is double-valved; the fpica is oblong and cylindrical; the awn is below the apex. There are 17 fpecies, eight of which are natives of Britain, viz. the fecalinus or field brome-grafs, the arvenfis or corn brome grafs, the ciliatus or wall brome-grafs, the sterilis or barren brome-grafs, the giganteus or tall brome-grafs, the ramofus or wood brome grafs. and the pinnatus or fpiked brome-grafs.
- BRONCHIA, in anatomy, the ramifications of the tra-
- chea. See p. 280. (col. 2.) & p. 281. BRONCHOCELE, in furgery, a tumour arifing in the anterior part of the neck. See SURGERY. 8 K

- BRONCHOTOMY, in furgery, an inclifon made in the afpera arteria, or wind-pipe, which is neceffary in many cafes, and efpecially in a violent quinfey, to prevent fuffocation from the great inflammation or tumor of the parts. It is also called laryngotomy and tracheotomy. See SURGER.
- BRONCHUS, according to Galen, is the afpera arteria which reaches from the larynx to the lungs, confifting of the bronchia.

Sometimes it is put for the whole afpera arteria; and Hippocrates nfes it to fignify the throat.

- BRONTIÆ, or THUNDER stones, in natural hiftory. See BELEMNITES.
- BRONTIUM, in Grecian antiquity, a place underneath the floor of the theatres, in which were kept brazen veffels full of flones and other materials, with which they imitated the noife of thunder.
- BRONTOLOGY denotes the doctrine of thunder, or an explanation of its caufes, phænomena, &c. together with the prefages drawn from it. See THUNDER, and ELECTRICITY.
- BRONZE, a compound metal, confifting of one part of tin, ten of copper, and a little zinc. See CHEMISTRY.
- BRONZES, a name given by antiquarians to figures either of men or beafls, to urns, and, in general, to every piece of fculpture which the ancients made of that metal. We likewife give the name of bronzes to flatues or builts call of bronze, whether thefe pieces be copies of antiques, or original fubjects.

Among medallifts, all copper medals bear the name of bronze.

- BRONZING, the art of varnifning wood, plafter, ivory, &c. fo as to give them the colour of bronze. See VARNISHING.
- BROOD, the young of fifh, fowls, &c.
- BROODING, the act of a hen in hatching her eggs. See HATCHING.
- BROOK, a little river or fmall current of water.
- A brook is diffinguifhed from a river infomuch as a river flows at all times, whereas a brook flows at fome particular feafons only.

BROOK-lime. See ANAGALLIS.

BROOM, in botany. See GENISTA.

- Butchers-BROOM, the English name of the rufcus. See SPARTIUM.
- Spanifb-BROOM, in botany. See SPARTIUM.
- BROOMFLOWER, ordre de la geniffe, an order inflituted by St Louis, king of France, to thew the effeem which he had for the queen his wife, who, the evening before his queen's coronation, received this order himfelf.

BROOM-RAPE, in botany. See OROBANCHE.

BROOMING, or BREAMING, of a *life*, the walkingand burning off all the filth that the has contracted on her fides with weeds, ftraw, broom, or the like, when the is on the careen, or on the ground. See CA-

BROTHEL. See STEWS.

BROTHER, a term of relation between male children, fpring from the fame parents, or from the fame fathea, or the fame mother. The ancients used the term brother, indifferently, to almost all who stood related in the collareral line, as uncles and nephews, coufins-german,  $\mathcal{G}_{\mathcal{C}}$ .

According to the laws of Midfes, the brother of a man, who died without children, was obliged to marry the widow of the deceafed, in order to raife up children to him, that his name and memory might not be extind. See the arricle W rbow.

Among us, it is cultomary for kings to give the title brother to each other.

In the civil law, brothers, *fratres*, in the plural number, fometimes comprehends fifters.

BROTHER is also a cultomary term for priefls of the fame perfuadion to address one another by; but it is more particularly ufed to denote the relation between monks of the fame convent, as father Zachary: In English, we more utually fay, Frinz Zachary, from the French word *frere*, brother. Preachers allo call their hearers, my brethren, or my dear brethren; and fometimes they ufe the fingular number, and fay, my brother.

This appellation is borrowed, from the primitive Chriftians, who all called each other brothers : but it is now principally uted for fuch of the religious as are not priefls; thole in orders are generally honoured with the title of father, whereas the reft are only fimply brothers.

BROTHERS-GERMAN. Sce GERMAN.

- BROTHERS of the rofy-crofs. See ROSICRUCIAN.
- BROUCK, the name of a town of Germany, in the circle of Weltphalia, upon the river Roer; and likewife of a town of Switzerland, upon the banks of the Aar.
- BROUERSHAVEN, a port-town of Zeland, in the united Netherlands, fituated on the north fide of the illand of Schonen, about nine miles fouthwelt of Helvoetfluys: E. Ion. 3° 55', and N. lat. 51° 50'.
- BROW, or EYE-BROW, an hairy arch extended over the orbit of each eye. See p. 291. col. 1.
- BROW-POST, among builders, denotes a beam which goes across a building.
- BROW-ANTLER, among fportimen, that branch of a deer's horn next the tail.
- BROWALLIA, in botany, a genus of the didynamia angiofpermia clafs. The calix has five teeth; the limbus of the corolla is divided into five equal and open fegments; and the capfule is unilocular.
- BRÖWN, amorg dyers, painters, &c. a dufty colour, inclining towards rednels. Of this colour there are various fhades or degrees, diffinguifhed by different. appellations; for inflance, Spanifh-brown, a fadbrown, a tawney-brown, the London brown, a clovebrown, &c.

Spanith-brown is a dark dull red, of a horfe-field colour. It is an earth, and is of great ufe among painters, being generally ufed as the firft and priming colour that they lay upon any kind of timber work in houfe-painting. That which is of the decreft colour, and freeft from flones, is the beft. Though this is of a dirty brown colour, yet it is much ufed, net to colour any garment, unlefs it be an old man's gows: dark ground behind a picture, or to fliadow yellow berries in the darkeft places, when you want lake, ec. It is belt and brightelt when burnt in the fire, till it be red hot, although, if you would colour any hare, horfe, dog, or the like, it should not be burnt; but, for other ufes, it is best when it is burnt ; as for inftance, for colouring wood, pofts, bodies of trees, or any thing elfe of wood, or any dark ground of a

- BROWNISTS, in church-hiltory, a religious fect, which fprung up in England towards the end of the XVIth century. Their leader was one Robert Brown, born at Northampton. They feparated from the eftablifhed church, on account of its difcipline and form of government. They equally difliked epifcopacy and prefbyterianifm. They condemned the folemn celebration of marriages in churches, maintaining, that matrimony being a political contract, the confirmation of it ought to proceed from the civil magiftrate. They rejected all forms of prayer, and held, that the Lord's prayer was not to be recited as a prayer; being given only as a model, upon which to form our prayers.
- BRUCA, the name of a river and fea-port town of Sicily, in the valley of Noto.
- BRUCHSAL, a town of the bifhoptic of Spires, in the palatinate of the Rhine, in Germany : E. lon. 8º 30', and N. lat. 49° 15'.
- BRUCHUS, in zoology, a genus of infects belonging to the order of caleoptera. The feelers are filiform, and gradually increase in thickness. There are feven fpecies, viz. the pili, has grey elytra interfperfed with white fpots, and a white fundament with two black spots. It is a native of North America, and destroys whole fields of peafe: It is now found in feveral of the fouthern parts of Europe; where it does great injury to the corn. 2. The theolromæ with whitish elytra interfperfed with black points. It frequents the theolroma or chocolate trees in the Eaft Indies. 3: The gleditfiæ, with ftriated elytra of the fame length with the belly, a pitch-coloured body, and green feclers. It is a native of America. 4. The bactris, with fmooth elytra, a hoary body, and the hind part of the thighs oval. It frequents the palm-trees of Jamaica. 5. The granarius, has black elytra; the fore feet are red, and the hind feet are dentated. It frequents the feeds of plants in different parts of Europe. 6. The femiparius is black, with the bafe of the feelers and fore-feet teltaceous. It is about the fize of a loufe, and a native of Europe. 7. The putticornis, with comb-fhaped feelers longer than the body. It is a native of Barbary and
- BRUGES, a city and port-town of Flanders, eleven miles east of Oftend, and twenty-four north-west of Ghent: E. lon. 3° 5', and N. lat. 51º 16'.

There is a navigable canal from Oftend to Bruges, which has still the best foreign trade of any town in

BRUISE, in furgery, the fame with contufion. Sce CONTUSION, and SURGERY.

- gown; but to fhadow vermillion, or to lay upon any BRUMALIA, in Roman antiquity, feftivals of Bacchus celebrated twice a-year; the first on the twelfth of the calends of March, and the other on the eighteenth of the calends of November. They were inftituted by Romulus, who, during thefe feafts, ufed to entertain the fenate. Among other heathen feftivals which the primitive Chriftians were much inclined to obierve, Tertullian mentions the brumæ or brumalia.
  - BRUNELLA, in botany. See PRUNELLA.
  - BRUNIA, in botany, a genus of the pentandria monogynia clafs. The flowers are aggregated ; the filaments of the flamina are inferted into the ungues of the petals; the fligma is bifid, and the feeds are fingle. There are fix fpecies, all natives of Æthi-
  - BRUNSBUTTEL, a port-town of Holftein, in the circle of Lower Saxony, in Germany, fituated at the mouth of the river Elbe : E. lon. 8º 42', and N. lat. 54° 10'. It is fubject to Denmark.
  - BRUNSFELSIA, in botany, a genus of the pentandria monogynia clafs. The corolla is long and thaped like a tunnel; the berry is unilocular, and contains many feeds.
  - BRUNSWICK, the capital of the duchy of Brunfwick, in the circle of Lower Saxony, in Germany, fituated on the river Ocker, about 35 miles eaft of Hanover : E. lon. 10° 30', and N lat. 52° 30'.

The elector of Hanover is ftyled duke of Brunfwick, though he has no property in, or dominion over, the city of that name, which belongs to the duke of Brunfwick Wolfembuttle.

- BURNTISLAND, a parliament-town on the coaft of Fife, in Scotland, about ten miles north-weft of Edinburgh; W. long. 3°, and N. lat. 56° 12'.
- BRUSH, an inftrument made of briftles, hair, wire, or fmall twigs, to clean cloaths, rooms, &c. and alfo to paint with. There are various forts of them, diffinguifhed by their fhape or ufe. In the choice of painters brufhes, obferve whether the briftles are fast bound in the flocks, and if the hair be ftrong and lie clofe together; for if they fprawl abroad, fuch will never work well ; and if they are not fast bound in the flock, the briftles will come out when you are using them, and fpoil your work, as may be feen where the loofe hairs of the brufh have lain up and down in the colours laid on, to the great detriment of the work.

Wine-brufhes are of ufe for fcrubbing those filver, copper, and brafs pieces, which are to be gilded over, in order to clear them perfectly from any dirt, ruft, or filth, which may adhere to them, and, if not brushed off, would hinder the clofing of the gold with them. They are therefore ufed by gilders, filverfmiths, &c. and are ufually fold by ironmongers. Beard-brufhes pay a duty, on importation, of 1s. 3-40 d. the grofs or twelve dozen; whereof 15.11 is drawn back on exporting them. Comb-brushes pay 25. 6 read, for the fame number; and of this 2s. 3d. is repaid. Head-brushes pay 1s. 3 tood. the dozen; rubbingbrushes 3 8 d. the dozen; weavers-brushes 11 5 d. for the fame number; in all which a proportional drawback. drawback is allowed. However, it is to be obferved, that bruthes are among the number of goods prohibited to be imported.

BRUSSELS, the capital of the province of Brabant, and of all the Außrian Netherlands. It is fluated on the river Senne, and is the fee of a bifhop; W. long.  $4^{\circ}$  6', and N. lat,  $50^{\circ}$  50'.

It is a firong fortified town, and agreeably fituated, which, together with the viceroy's refidence, occafions a great refort of nobility and gentry.

- BRUTE, an animal guided mofily by mere inftinct, and comprehends all animals, excepting mankind.
- BRUTON, a market-town in Somerfetthire, about ten miles fouth-east of Wells; W. long. 2° 35', and N. lat. 51° 15'.
- BRYANSBRIDGE, a town of Ireland, in the county of Clare, and province of Connaught, fituated on the river Shannon, about eight miles north of Limerick.
- BRYGMUS, among phyficians, a grating noife made by the gnafhing of teeth.
- BRYÓNIA, in bottany, a genus of the monecia fyngenefia clais. The calix of the male has five teeth; the corolla is divided into five fegments; and there are three filaments. The calix of the female is likewife teethed; the corolla has five divifions; the flylus is tifid; and the berry is roundifh, and contains many feeds. There are fix fpecies of bryony, oily one of which, oiz. the alba, or white bryony, is a native of Britain. The root is a flrong cathartic, and, applied externally, is faid to be a powerful difcurient.

Black-BRYONY. See TAMUS.

- BRYUM, in botany, a genus of the cryptogamia mulci clafs. The anthera is covered with an operculum; the calyptra is fmooth. There are 41 fpecies, molt of them natives of Britain.
- BUBALIS, in zoology, the trivial name of the buffalo, a fpecies of the bos. See Bos.
- BUBBLE, in philofophy, fmall drops or veficles of any fluid filled with air, and either formed on its furface, by an addition of more of the fluid, as in raining,  $\dot{\mathcal{C}}c$ , ; or in its fubflance, by an intefline motion of its component particles. Bubbles are dilatable or compreflable, *i*, *e*, they take up more or lefs room, as the included air is more or lefs heated, or more or lefs prefield from without, and are round, becaufe the included air ads equally from within, all around,
- BUBBLE, in commerce, a cant term given to a kind of project for raifing of money on imaginary grounds, much pradifed in France and England in the years 1719, 1720, and 1721.

The precince of thole fehrems was the raifing a capital for retrieving, fetting on foot, or carrying on fome promifing and offall branch of rrade, manufacture, machinery, or the like: To this end propolals were made out, fhewing the advantages to be derived from the undertaking, and inviting perfons to be engaged in it. The fum neceflary to manage the affair, together with the profits expected from it, were divided into thares or fubferiptions, to be purchafed by any difford to adventure therein.

Bubbles, by which the public have been tricked,

are of two kinds, viz. 1. Thofe which we may properly enough term trading-bubbles; and, 2. Stock or fund-bubbles. The former have been of various kinds; and the latter at different times, as in 1710 and 1720.

- BUBO, in ornithology, the trivial name of a species of strix. See STRIX.
- BUBO, or BUBOE, in furgery, a tumour which arifes, with inflammation, only in certain or particular parts to which they are proper, as in the arm-pits and in the groins. See MEDICINE, and SURGERY.
- BUBON, in botany, a genus of the pentandria digynia clafs. The fruit is oval, flriated, and hairy. There are four fpecies, and none of them natives of Britain.
- BUBONOCELE, or HERNIA INGUINALIS, in furgery, a tumour in the inguen, formed by a prolapics of the intellines, omentum, or both, through the proceffes of the peritonzum, and rings of the abdominal mufcles. See SURGERY.
- BUBONIUM, in botany, a fynonime of the inula. See INULA.
- BUCANEPHYLLON, in botany, the name by which Plukenet calls the farracena. See SARRACENA.
- BUCARDIA, or BUCARDITE, in natural hiftory, a kind of figured flones, formed in the cavities of the larger cockles, and refembling, in fome meafure, a heart at cards.
- BUCARIZA, a town of the kingdom of Hungary, in Croatia, upon the Adriatic fea, in a gulf that takes the fame name.
- BUCCA *ferrea*, in botany, a name given by Micheli to the ruppia of Linnæus. See RUPPIA.
- BUCCAL, fomething belonging to the cheeks: Thus, the buccal glands, are those dispersed over the inner fide of the cheeks.
- BUCCANEERS, those who dry and fmoke flesh or fish, after the manner of the Americans.

This name is particularly given to the French inhabitants of the illand of StDomingo, whole whole employment is to hunt bulls, or wild boars, in order to fell the hides of the former, and the fielh of the latter.

The buccaneers are of two forts: The buccaneers ox-hunters, or rather hunters of bulls and cows; and the buccaneers boar-hunters, who are fimply called hunters; though it feems, that fuch a name be lefs proper to them than the former; fince the latter findee and dry the flefh of wild boars, which is properly called buccaneering, whereas the former prepare only the hides, which is done without buccaneering.

Buccancering is a term taken from Buccan, the place where they fmoke their felth or find, after the manner of the favages, on a grate or hurdle, made of Brafil wood, placed in the fmoke, a confiderable diflance from the firs: This place is a hut, of about twenty-five or thirty feet in circumference, all furrounded and covered with plantetto leaves.

BUCCANEERS allo fignify thole famous adventurers of all the nations in Europe, who join together to make war againlt the Spaniards of America, cruifing about in privateers, to take all the veffels and finall craft they can meet with,

BUCCARI,

- BUCCARI, a town of Istria upon the Adriatic fea, belonging to the houfe of Auftria.
- BUCCARI, or BOUCHARI, is also the name of a large province of Afiatic Tartary, fituated between 78° and 90° E. lon. and 34° and 44° N. lat.
- BUCCELLARII, an order of foldiery under the Greek emperors, appointed to guard and diffribute the ammunition-bread; though authors are fomewhat divided as to their office and quality. Among the Vifigoths, buccellarius was a general name for a client or vaffal who lived at the expence of his lord. Some give the denomination to parafites in the courts of plinces, fome make them the body-guards of empetors, and fome fancy they were only fuch as emperors employed in putting perfons to death privately.
- BUCCINA, an ancient mulical and military inftrument. It is ufually taken for a kind of trumpet; which opinion is confirmed by Festus, by his defining it a crooked horn, played on like a trumpet. Vegetius obferves, that the buccina bent in a femicircle, in which refpect it differed from the tuba or trumpet. It is very hard to diffinguish it from the cornu or horn, unless it was fomething lefs, and not quite fo crooked; yet it certainly was of a different fpecies, becaufe we never read of the cornu in use with the watch, but only the buccina. Befides, the found of the buccina was fharper, and to be heard much farther, than either the cornu or the tuba. In fcripture, the like inftrument, ufed both in war and in the temple, was called ramshorns, kiren-jobel, and fopheroth hagijobelim.
- BUCCINUM or TRUMPET-SHELL, a genus of shellfifh belonging to the order of vermes tettaceze. This animal is one of the fnail kind. The shell is univalve. ipiral, and gibbous. The aperture is oval, ending in a fmall ftrait canal. Linnæus enumerates about fixty fpecies, most of which are found in the fouthern feas.
- BUCCO, in ornithology, a genus belonging to the or-der of pice. The beak is cultrated, turned inwards, comprefied on the fides, and emarginated on each fide at the apex; and there is a long flit below the eyes. The nofirils are covered with feathers. The feet have four toes, two before and two behind. There is but one fpecies, viz. the capenfis, which is of a reddifh colour, with a yellow belt round the fhoulders, and a black one round the breaft. It is found at the Cape of Good-Hope.
- BUCCULA, in antiquity, denotes the umbo, or most prominent part in the middle of a fhield; fo called, becaufe ufually fashioned like the mouth or face of a
- man or other animal. BUCENTAUR, a galeas, or large galley of the doge of Venice, adorned with fine pillars on both fides, and gilt over from the prow to the ftern. This veffel is covered over head with a kind of tent, made of purple filk. In it the doge receives the great lords and perfons of quality that go to Venice, accompanied with the ambaffadors and counfellors of ftate, and all the fenators feated on benches by him. The fame veffel ferves alfo in the magnificent ceremony of alcenfion-V.OL. I. NO. 29.

day, on which the Duke of Venice throws a ring into the fea to efpoufe it, and to denote his dominion over the gulph of Venice.

Bucentaur is alfo the name of a ship, as great and s magnificent as that of the Venetians, built by order of the elector of Bavaria, and launched on a lake, which is fix leagues in length.

- BUCEROS, in ornithology, a genus belonging to the order of picæ. The beak is convex, cultrated, very large, and ferrated outwards : The fore-head is naked, with a bony gibbofity. The noftrils are behind the bafe of the beak. The tongue is sharp and short. The feet are of the greffarii kind, i. e. the toes are diffind from each other. There are four fpecies of the buceros, viz. 1. The bicornis, with a flat bony fore-head, and two horns before. The body is. black, and about the fize of a hen; but the break, belly and thighs are white. There is a white fpot on the wing; the tail is long, with ten black prime feathers, and the four outermost on each are white. The feet are greenish, with three toes before and one behind. It is a native of China, and called Calao by Willoughby and other authors. 2. The hydrocorax, or Indian crow of Ray, has a plain bony fore-head without any horns. The body is yellowifh, and blackifh below. It inhabits the Molucca ifles. 3. The rhinoceros, has a crooked horn in the fore-head joined to the upper mandible. It is a native of India. and feeds upon carion. 4. The nafutus, has a fmooth fore-head. It is about the fize of a magpye, and is a native of Senegal,
- BUCH, a town of Guienne, in France, which gives its name to a territory called le Capitulat de Buch.
- BUCHAN, a country or diffrict of Aberdeenshire, in Scotland : It gives the title of Earl to the noble and ancient family of Erskine.
- BUCHNERA, in botany, a genus of the didynamia an-giofpermia clais. The calix has five teeth; the corolla is divided into five equal heart-fhaped legments; and the capfule is bilocular. There are three fpecies, viz. The americana, a native of Canada and Virginia; the afiatica, a native of Ceylon and China; and the Africana, a native of Æthiopia.
- BUCHAW, an imperial city of Swabia, in Germany, about twenty-five miles fouth-weft of Uhn : E. long, 9° 40', and N. lat. 48° 5'.
- BUCHAREST, a town of Wallachia, fubject to the Turks: E. lon. 26° 30', and N. lat. 44° 20'.
- BUCHORN, a city of Swabia, in Germany, fituated on the east fide of the lake of Constance, and about twelve miles eaft of the city of Conftance : E. long. 9° 20', and N. lat. 47° 40'.
- BUCIOCHE, in commerce, a fort of woolen cloth manufactured in Provence, which the french ships carry to Alexandria and Cairo.
- BUCK, in zoology. See CERVUS.
- BUCK-BEAN, in botany. See MENYANTHES.
- BUCK-THORN, the English name of the rhamnus. BUCK-WHEAT. See POLYGONUM.

8 L

- BUCKET, a finall portable veffel, to hold water, often made of leather for its lightness and easy use in cases of fire.
  - It is also the veffel let down into a well, or the fides of fhips, to fetch up water.
- BUCKING, the first operation in the whitening of linnen yarn or cloth. See p. 564.
- BUCKINGHAM, a borough-town of Buckinghamshire, about forty-fix miles north-west of London: W. Ion.

1°, and N. lat. 51°.50'.

It fends two members to parliament.

- Backingham/hire/has/Northampton/hire on the north; Bedford, Hertford, and Middlefex, on the caft; Berkfhire, from which it is divided by the river Thames, on the fouth; and Oxford/hire, on the work.
- BUCKLE, a well known utenfil, made of divers forts or metals, as gold, filver, fteel, braß, Ge.
  - The fathion or form of buckles is various; but their use, in general, is to make fast certain parts of drefs, as the fhoes, garters, Ge.
  - Buckles for girdles pay a duty of 3 s.  $10_{\pm}$ % d, the groß, or twelve dozen; whereof 1 s.  $4_{\pm}^4$  d, is drawn back on expontation. Buckles for girts pay likewife a duty of 1 s.  $5_{\pm}$ % d. the groß; and both thefe pay formewhat more, if of braß. But it is be oblerved, that all buckles are prohibited to be imported.
- BUCKLER, a pice of defenfive armour ufcd by the ancients. It was worn on the left arm, and compofed of wickers woven together, or wood of the lighteft fort, burnioft commonly of hides, fortified with plates of brais or metal. The figure was fometimes round, functimes oval, and fometimes almoft fquare. Moft of the bucklers were curioufly adorned with all forts of figures of birds and beafts, as eagles, lions; nor of thefe only, but of the gods, of the celefial bodies, and all the works of nature; which cultom was derived from the heroic times, and from them communicated to the Greciant, Romans, and Barbarians.
- Votice BucRLERS. Thole confectated to the gods, and hung up in their temples, either in commemoration of dome hero, or as a thankfgiving for a victory obtained over an enemy; whole bucklers, taken in war, were effered as a trophy.
- BUCKNIIAM, or BUCKENHAM, a market-town of Norfolk, about nine miles eaft of Thetford: E. long. 1° 50', N. lat. 52° 30'.
- BUCKOR, a province of the E. Indies, fituated on the river Indus, having the province of Multan on the north, and Tatta on the fourb.
- BUCKRAM, in commerce, a fort of coarfe cloth mude of hemp, gummed, calendered, and dyed feverd colours. It is pair into those places of the lining of a garment, which one would have first, and to keep their forms. It is alfo used in the bodies of womens gowns; and it often ferves to make wrappers to cover cloths, ferges, and fuch other merchandifes, in order to preferve them and keep them from the duft, and their colours from fading. Buckrams are fold wholefale by the dozen of fmall pieces or remnants, each about four ells long, and broad according to the pieces from which they are cut. Sometimes they use new

pieces of linen cloth to make buckrams, but moft commonly old fheets and old pieces of fails.

- Carrick backrams pays a duty of  $5\tau_0^{-1}$ d. the fhore, piece ; whereas  $5\tau_0^{-1}$ d. is repaid on exporting it. Eaft-county backram pays 1 s.  $2\tau_0^{+1}$ d. the roll or half-piece ; whereof 1 s.  $2\tau_0^{-1}$ d. it does n pieces ; backram pays 1 it 3 s. 10  $\tau_0^{-1}$ d. the does n pieces ; whereof 1 l. 00 s.  $1\tau_0^{+1}$ d. is repaid. Fine German backrams pays 2 s.  $4\tau_0^{-1}$ d. the piece; whereof 2 s.  $1\tau_0^{-1}$ d.
- BUCKSTALL, a toil to take deer, which must not be kept by any body that has not a park of his own, under penalties.
- BUCOLIC, in ancient poetry, a kind of poem relating to fhepherds and country affairs, which, according to the most generally received opinion, took its rife in Sicily. Bucolics, fays Voffius, have fome conformity with comedy. Like it, they are pictures and imitations of ordinary life; with this difference, however, that comedy reprefents the manners of the inhabitants of cities, and bucolics the occupations of country people. Sometimes, continues he, this last poem is in form of a monologue, and fometimes of a dialogue. Sometimes there is action in it, and fometimes only narration; and fometimes it is composed both of action and narration. The hexameter verfe is the molt proper for bucolics in the Greek and Latin tongues. Molchus, Bion, Theocritus, and Virgil, are the molt renowned of the ancient bucolic poets.
- BUD, among gardeners, that part of a feed which first begins to fprout, or rather the leaves first put forth : Thefe in fome plants are two; in others, four; and in others again, fix, or even more.
- BUD is also used for the sprout from whence a branch arifes.
- Bud, in country-affairs, likewife denotes a weaned calf of the first year; fo called, becaufe the horns are then in the bud.
- BUDA, the capital of lower Hungary, about 130 miles fouth-eaft of Vienna: It flards on the fide of a hill, on the fouth-weft fide of the Danube, and is well fortified and defended by a caftle, effected one of the ftrongeft fortreffes in Hungary : E. long. 19⁶ 20⁶, N. lat. 52⁹ 2.⁶
- BUDDESDALE, a market town of Suffolk, about thirteen miles north-eaft of Bury : E. long. 1° 10', and N. lat. 52° 25'.
- BUDDLE, in mineralogy, a large fquare frame of boards, ufed in wafhing the tin ore. See WASHING.
- BUDDLEIA, in botany, a genus of the terrandria monogynia clafs. The calix and corolla are each divided into four parts; the flamina are inferted into the receptacle; the capfule has four cells, and contains many feeds. The fpecies are two, *viz.* the occidentale; and americana, both natives of America.
- BUDDLING, the act of cleanfing, or washing any ore. See WASHIND.
- BUDGE-barrels, among engineers, finall barrels well hooped, with only one head; on the other end is naied a piece of leather, to draw together upon firings like a purfe. Their use is for carrying powder along with

upon a battery of mortars, for holding meal-powder.

- BUDINGEN, the capital of a county of the fame name in Germany, fituated in the circle of the upper Rhine, about twenty miles north-eaft of Frankfort.
- BUDOA, a city of Dalmatia, fituated on the gulf of Venice, in 19º 20' E. long. and 42º 15' N. lat. It is a bifhop's fee.
- BUDWEIS, a town of Bohemia, fituated on the river Muldaw, about fixty-five miles fouth of Prague: E. long. 14° 20', N. lat. 49°.
- BUDZIAC TARTARY, a country fubject to the Turks; fituated on the rivers Neifter, Bog, and Nieper ; baving Poland and Ruffia, on the north; Little Tartary, on the eaft; the Black-fea, on the fouth; and Beffarabia, on the weft.
- BUEN-AYRE. See BONAIRE.
- BUENOS-AYRES, one of the most confiderable Spanifh ports on the eaft coaft of South America, fituated on the fouthern fhore, of the river Plata, and about fifty leagues from its mouth ; and yet here the river is full feven leagues broad : W. long. 60°, S. lat 36°. It is a ftrong fortified town
- BUEN-RETIRO, a palace near Madrid, belonging to the king of Spain.
- BUFF, in commerce, a fort of leather prepared from the skin of the buffalo, which, dreffed with oil, after the manner of fhammy, makes what we call buff-fkin. This makes a very confiderable article in the French, Englifh, and Dutch commerce at Conftantinople, Smyrna, and all along the coaft of Africa. The fkins of elks, oxen, and other-like animals, when prepared after the fame manner as that of the buffalo, are likewife called buffs,

Of huff-skin, or buff-leather, are made a fort of coats for the horfe or gens d'arms of France, bandaliers, helts, pouches and gloves.

In France, there are feveral manufactories defigned for the dreffing of those fort of hides, particularly at Corbeil, near Paris; at Niort, at Lyons, at Rone, at Etanepus, at Cone.

BUFFALO, in zoology. See Bos.

BUFFET was anciently a little apartment, feparated from the reft of the room by flender wooden columns, for the difpoling of china, glafs-ware, &c.

It is now properly a large table in a dinning room, called alfo a fide-board, for the plate, glaffes, bottles, bafons, &c. to be placed on, as well for the fervice of the table, as for magnificence. In houfes of perfons of diffinction in France, the buffet is a detached room, decorated with pictures relative to the fubject, with fountains, cifterns and vafes. It is commonly faced with marble or bronze.

- BUFFOON, a droll or mimic who diverts the public by his pleafantries and follies.
- BUFO, in zoology, the trivial name of a fpecies of rana. See RANA.
- BUFONIA, in botany, a genus of the diandria monogynia clafs. The calix is four-leaved ; the petals are

- with a gun or mortar, being lefs dangerons, and eafler four; and the capfule is unilocular, and contains two carried, than whole barrels. They are likewife ufed feeds. There is but one fpecies, viz, the tenuifolia or baftard chick-weed, a native of Britain.
  - BUG, a river, which, taking its rife in red Ruffia in Poland, runs norhward to Brefte; and then, turning westward, falls into the Weifel, or Vistula, below Warfaw.
  - Bug, or Bugg, in zoology, the English name of a fbecies of cimex. See CIMEX.
  - BUGEN, a town of Japan, the capital of the kingdom of that name, in the ifle of Ximo.
  - BUGEY, a territory in France, being the fouth division of Breffe; in Burgundy, on the frontiers of Savoy.
  - BUGGASINS, in commerce, a name given to buckrams made of callico : thefe pay a duty, on importation, of 1s. 2100d, the half piece; whereof 1s. 300d, is drawn back on exportation.
  - BUGGERS, in church-hiftory, the fame with bulgarians, a fect of heretics which, amongst other errors, held, that men ought to believe no fcripture but the New Testament; that baptifm was not necessary to infants; that hufbands who converfed with their wives could not be faved; and that an oath was abfolutely
  - BUGGERER, a perfon who is guilty of the crime of buggery. See the next article. BUGGERY, is defined by Sir Edward Coke to be a
  - carnal copulation against nature, either by the confufion of fpecies, that is to fay, a man or woman with a brute beaft ; or fexes, as a man with a man, or man unnaturally with a woman. It is faid this fin against God and nature was first brought into England by the Lombards; and anciently, according to fome writers, it was punishable with burning; but others fay, with burying alive. It is, by ftatute, felony without benefit of clergy, and is always excepted out of a general rardon.
  - BUGIA, a port-town of the kingdom of Algiers, in Africa, fituated about fixty miles east of the city of Algiers; E. long. 4°, N. lat. 35° 30'. BUGIE, a port-town of Egypt, fituated on the western
  - shore of the Red-fea, almost opposite to Ziden, the port-town to Mecca, and about 100 miles weft of it : E. long. 36°, N. lat. 22°,
  - BUGLE, in botany. See ADJUGA.
  - BUGLOSS, in botany. See ANCHUSA.
  - Viper's BUGLOSS, in botany. See ECHIUM.
  - BUGULA, BUGLE, in botany. See ADJUGA.
  - BUHL, a little fortrefs in Swabia, about fix niles fouthcaft of Stolhoffen, and nineteen north-east of Strafburg.
  - BUILDING, a fabric erected by art, either for devovotion, for magnificence, or for conveniency.
  - Regular BUILDING, is that whole plan is fquare, the oppofite fides equal, and the parts difpofed with fymmetry.
  - Irregular BUILDING, that whole plan is not contained with equal or parallel lines, either by the accident of fituation, or the defign of the builder, and whole parts. are not relative to one another in the elevation.

Infulated.

BUL

- Injulated BUILDING, that which is not contiguous to any other, but is encompafied with freets, open fquares, or the like.
- Engaged BUILDING, one furrounded with other buildings, having no front to any fireet or public place, nor any communication without, but by a common paffage.
- Interred or funk BUILDING, one whole area is below the furface of the place on which it ftands, and of which the loweft courfes of ftone are concealed.
- BUILDING is also used for the art of constructing and raising an edifice; in which fense it comprehends as well the expences, as the invention and execution of the defign.
  - As for the materials of buildings, they are either flone, as marble, free-flone, brick for the walls, mortar, dre. or of wood, as fir, cyprefs, celars for pillars of upright ufes, oak for fummers, beams, and crop-work, or for joining and connection. See Are-CHITECTURE.
- BUL, in the ancient Hebrew chronology, the eighth month of the ecclefialtical, and the fecond of the civil year; it has fince been called Marfhevan, and anfwers to our October.
- BULAC, a rown of Egypt, fituated on the eaftern flore of the river Nile, about two miles welt of Grand Cairo, of which it is the port-town, and contains about four thou[and families; E. long. 32°, and N. lat. 30°.

It is a place of great trade, as all the vefiels going up and down the Nile make forme flay here: it is alfo in this place that they cut the banks of the Nile every year, in order to fill their canals, and overflow the neighbouring grounds, without which the foil would produce neither grain nor herbage.

- BULAFO, a mufical inftrument confifting of feveral pipes of wood, tied together with thongs of leather fo as to form a fmall interflice between each pipe. It is ufed by the negroes of Guinea.
- BULB, or BULBOUS ROOT, in the anatomy of plants, expresses a root of a round or roundifh figure, and ufically furnished with fibres at its bafe.

Bulbous roots are faid to be folid, when compoled of one uniform lump of matter; tunicated, when formed of multitudes of coats, furrounding one another; fiquamole, when compoled of, or covered with leffer fakes; duplicate, when there are only two to each plant; and aggregate, when there is a congeries of fuch roots to each plant.

BULBOCASTANUM, in botany. See BUNIUM.

BULBOCODIUM, in botany, a genus of the hexandria monogynia clafs. The corolla is fhaped like a tunnel, and confilts of five petals; the claws of the petals are narrow. There is but one fpecies, viz. the vernum, a native of Spain.

BULBOSE. See BULB.

BULEUTE, in Grecian antiquity, were magiftrates anfwering to the decuriones among the Romans. See DECURIO.

BULGAR, the capital of the province of Bulgar, in

Ruffia, fituated on the river Wolga; E. long. 51°, and N. lat. 54°.

BULGARIA, a province of Turky in Europe, bounded by the river Danube, which divides it from Wallachia and Moldavia on the north, by the Black Sea on the eaft, by Romania on the fouth, and by Servia on the weff. Its chief city is Nicopolis.

BULGARIAN language, the fame with the Sclavonic.

- BULIMY, a difeafe in which the patient is affected with an infatiable and perpetual defire of eating; and, unlefs he is indulged, he often falls into fainting fits. It is alfo called *fames canina*, canine appetite.
- BULITHUS, a ftone found either in the gall-bladder, or in the kidneys and bladder of an ox. See Bos.
- BULK of a fhip, the whole content in the hold for the flowage of goods.
- BULK-HEADS are partitions made athwart the fhip with boards, by which one part is divided from the other; as the great cabbin, gun-room, bread-room, and feveral other divisions. The bulk-head afore is the partition between the fore-cafile and gratings in the head.
- BULL, in zoology. See Bos.
- BULL, in aftronomy. See ASTRONOMY, p. 486, 487.
- BULL'S-EYE, among feamen, a fmall, obfcure, fublime
- cloud, ruddy in the middle, that fometimes appears to mariners, and is the immediate forerunner of a great ftorm at fea.
- BULL-FINCH, in ornithology. See LOXIA.

BULL-FROG, in zoology, See RANA.

- BULL-HEAD, in ichthyology. See Cottus.
- But, among ecclefatics, a written letter, difpatched, by order of the pope, from the Roman chancery, and fealed with lead, being written on parchment, by which it is partly diffinguifhed from a brief. See the article Bats.

Te is a kind of apolobical refeript, or edift, and is chiefly in ufe in matters of juffice or grace. If the former be the intention of the bull, the lead is hung by a hempen cord ; if the latter, by a filken thread. It is this pendent lead, or feal, which is, properly fpeaking, the bull, and which is imprefield, on one ide, with the heads of St. Peter and St. Paul, and on the other with the name of the pope and the year of his pontificate. The bull is written in an old, round, gothic letter, and is divided into five parts, the aarrative of the fact, the conception, the claufic, the date, and the falutation, in which the pope flyles himfelf forwar (foreourn, i.e., the fervant of fervants

Thefe infruments, befides the lead harging to them, have a crofs, with fome text of foripure, or religious motto, about it. Bulls are granted for the confereration of bihops, the promotion to benefices, and the celebration of publices, drc.

BULL in cana Domini, a particular bull read every year, on the day of the Lord's fupper, or Maandy Thurfday, in the pope's prefence, containing excommunications and anathemas againft heretics, and all who difturb or oppofe the jurifdiction of the holy fee. After After the reading of the bull, the pope throws a burning torch into the public place, to denote the thunder of this anathema.

Golden BULL, an edict, or imperial conflitution, made by the emperor Charles IV. reputed to be the magna charta, or the fundamental law of the German empire.

It is called golden, becaufe it has a golden fcal, in the form of a pope's bull, tied with yellow and red cords of filk: upon one fide is the emperor repreferted fitting on his throne, and on tik other the capitol of Rome. It is allo called Caroline, on Charles IV's account. Till the publication of the golden bull, the form and ceremony of the election of an emperor were dubious and undetermined, and the number of the electors not fixed. This folerm edid regulated the functions, rights, privileges, and pre-eminences of the electors. The original, which is in Latin, on vellum, is preferred at Frankfort: this ordonnauce, containing thirty articles, or chapters, was approved of by all the princes of the empire, and remain ftill un force.

- BULLA, in zoology, a genus belonging to the order of vermes teflaces. It is an animal of the fnail-kind : The filel confilts of one valve, convoluted, and without any prickles; the aperture is narrowith, oblong, longitudinal, and entire at the bafe; the columella as fmooth and oblique. There are twenty-three fpecies, molf of them natives of the Afratic and Atlantic oceans.
- BULLZE, in Roman antiquity, ornaments at fift given only to the fons of noblemen; though afterwards they became of more common ufe. This ornament was firft given by Tarquinius with the pratexts at on his fon, who had, with his own hand, at fourteen years of age, killed an enemy. Thus we find the bulls was a fign of triumph. Macrobius relates, that the children of freed men were allowed to wear the pratexta, asd, inflead of the golden bulls, a leathern one, about their necks: Thole bulls were made hollow within to inclole amulets againt encry, der. When the youth arrived at fifteen years of age, they hung up their bulle about the necks of their golds tares. We are farther informed, that the bulls were not only hung about the necks of young men, but of horfes alfo.
- BULLEN, a term ufed by country people for hempftalks peeled.
- BULLET, an iron or leaden ball, or fhot, wherewith fire-arms are loaded. See BALL.
- BULLINGBROKE, in geography. See BOLING-BROOK.

BULLION, uncoined gold or filver in the mafs.

Those metals are called fo, either when fmelted from the native ore, and not perfectly refined; or when they are perfectly refined, but melted down in bars or ingots, or in any unwrought body, of any degree of finenels.

When gold and filver are in their purity, they are fo foft and flexible, that they cannot well be brought into any faftion for ufe, without being firft reduced and hardened with an alloy of fome other bafer metal.

To prevent these abuses, which fome might be Vol. I. Numb. 29. tempted to commit in the making of fich alloys, the legislators of civilized countries have ordained, that there fhall be no more than a certain proportion of a bafer metal to a particular quantity of pure gold or filver, in order to make them of the finends of what is called the flandard gold or filver of fich a country.

According to the laws of England, all fors of wrough plate in general, ought to be made to the legal flandard; and the price of our flandard gold and filver is the common rule whereby to fet a value on their bullon, whether the fame be in ingors, bars, duff, or in foreign fpecie: whence it is ealy to conceive that the value of bullion cannot be exactly known, without being first allayed, that the exact quantity of pure metal therein contained may be determined, and confequently whether it be above or below the flandard.

Silver and gold, whether coined or uncoined, (the' ufed for a common meafure of other things), are no lefs a commodity, than wine, tobacco, or cloth; and may, in many cafes, be exported as much to the national advantage as any other commodity.

- BULLOCK, the fame with an ox, or gelded bull. See Bos.
- BULLY-TREE, in botany. See CHRYEOPHYLLUM.
- BULTEL, a term used to denote the refuse of meal after dreffing, or the cloth wherein it is dreffed, otherwife called bulter-cloth.
- BULWARK, in the ancient fortification. See RAM-PART.
- BUMICILLI, a religious fet of Mahometans in Egypt and Barbary, who pretend to fight with devils, and commonly appear in a fright and covered with wounds and bruiles. About the full moon they counterfeit a combat in the prefence of all the people, which laffs for two or three hours, and is performed with Affagaias, or javelins, till they fall down quite fpent; in a little time, however, they recover their fpritts, get up, and walk away.
- BUNGAY, a market-town of Suffolk, fituated on the river Wavenny, about thirty-two miles north-east of Bury: E. Ion. 1° 35', and N. lat. 52° 35'.

BUNGO, or BONGO. See BONGO.

- BUNIAS, in botany, a genus of the tetradynamia filquofa clafs. The pod is deciduous, quadrangular, and the angles are unequal and terminate in tharp points. There are four lpecies, only one of which, viz, the cakile, or fearocket, is a native of Britain,
- BUNDLE, a collection of things wrapped up together. Of balte-ropes, harnefs-plates, and glover's knives, ten make a bundle; of hamburg yarn, twenty ficeans; of balket-rods, three feet about the band.
- BUNIUM, in botany, a genus of the pentandria digynia clafs. The corolla is uniform; the unbella is thick; and the fruit is oval. There is but one fpecies, viz. the bulbocaflanum, earth-nut, kipper-nut, pig-nut, or hawk-nut, a native of Britain.
- BUNK, or BUNKEN, in the materia medica. See LEU-CACANTHA.
- BUNT of a fail, the middle part of it, formed defignedly into a bag or cavity, that the fail may gather 8 M more

more wind. It is used mostly in top-fails, because courses are generally cut square, or with but small allowance for bunt or compass. The bunt holds much leeward wind, that is, it hangs much to leeward.

- BUXT LINES are fmall lines made faft to the bottom of the fails, in the middle part of the bolt-rope, to a cringle, and fo are reeved through a fmall block, feized to the yard. Their ufe is to trice up the bunt of the fail, for the better furling it up.
- BUNTING, in ornithology, the English name of a species of fringilla. See FRINGILLA. BUNTINGFORD, a market town of Hertfordshire,
- BUNTINGFORD, a market town of Hertfordfhire, about twelve miles north of Hertford: W. long. 5', and N. lat. 51° 55'.
- BUNTZLAU, or BUNTZEL, the name of two towns in Germany: the old town is fituated on the river Elbe, and new town, which is become the moft confiderable, upon the Gizare, eight leagues from Lignitz, in 16° 26' E. long, and 51° 12' N. latitude. There is likewife a town of that name in Silefa.
- BUONO, as TEMPO-BUONO, in mulic, fignifies a certain time or part of the meafure, more proper for certain things than any other, as to end a cadence or pade, to place a long fyllable or fyncoped diffonance, concord, dre. In common time of four times to a bar, the first and chird is one buono tempo, as the fecond and last are called tempo di cattiva.
- BUOY, at fea, a fhort piece of wood, or a clofe-hooped barrel, failened fo as to float diredly over the anchor, that the men, who go in the boat to weigh the anchor, may know where it lies.
- Buor is allo a piece of wood, or cork, fometimes an empty caffe, well cloicd, fwimming on the furface of the water, and faftened, by a chain or cord, to a large flone, piece of broken cannon, or the like, ferving to mark the dangerous places near a coaft, as rocks, floals, wrecks of veffels, anchors, &c.

There are fonetimes, inflead of buoys, pieces of wood placed in form of malts, in confpicuous places; and fonetimes large trees are planted in a particular manner, in number two at leaft, to be taken in a right line, the one hiding the other, fo as the two may appear to the eye no more than one.

- Stream the Buoy is to let the anchor fall while the fhip has way.
- $T_{0}$  BUOX up the cable is to faften fome pieces of wood, barrels, Cr. to the cable, near the anchor, that the cable may not touch the ground, in cafe it be foul or rocky, left it flowld be fretted and cut off.
- BUOYANT, fomething which, by its aptnefs to float, bears up other more ponderous and weighty things. See Buoy.
- BUPHAGA, in ornithology, a genus belonging to the order of pice. The beak is fitreight and quadrangolar; the mandibles are gibbons, entire, and the gibbofity is greater on the outfide. The feet are of the ambulatory Kind. The body is greyinh above, and of a dirty yelhow below; the tail is fhaped like a wedge. It is a native of Senegal; and frequently perthes upon ozen, and picks out the worms from their backs.

BUPHTHALMUM, a genus of the fyngenefia polyga-

mia fuperflua clafs. The receptacle is paleaceous; the margin of the pappus is obfolete; the fides of the feeds are marginated; and the fligmata of the hermaphrodite flofcules are undivided. The fpecies are ten, none of which are natives of Britain.

- BUPLEURUM, in botany, a genus of the pentandria digymia class. The involucrum of the umbells is large and five-leaved; the fruit is flriated, compreflex, and roundifh. The fpecies are feventeen, only two of which are natives of Britain, viz. the rotundifolium, or thorow-wax; and the tenuiffinuum, or the leaft hare's-ear.
- BUPRESTIS, in zoology, a genus of infects belonging to the order of colcoptera. The feelers are like brifiles, and about the length of the breaft; the lead is half retracted into the thorax. There are twenty-feven fpecies of this infect, molt of them natives of the Indies.
- BUQUOI, a town of Artois, in the French Netherlands, fituated on the confines of Picardy: E. long. 2° 40', and N. lat. 50° 12'.
- BUR, a broad ring of iron, behind the place made for the hand on the fpears ufed formerly in tilting, which bur was brought to reft, when the tilter charged his fpear.
- BURBAS, in commerce, a fmall coin at Algiers, with the arms of the dey ftruck on both fides : it is worth half an afper.
- BURCHAUSEN, a town of Germany, in the lower Bavaria, fituated on the river Saltz : E. long. 13° 25', and N. lat. 48° 5'.
- BURDEN, or BURDON, in mufic, the drone or bais,
- and the pipe or firing which plays it : Hence that part
   of a fong, that is repeated at the end of every flanza,
- is called the burden of it.

A chord which is to be divided, to perform the intervals of mufic, when open and undivided, is also called the burden.

- Bur Dex of a fib is its contents, or number of toos it will carry. The borden of a fib may be determined thas : multiply the length of the keel, taken within board, by the breadth of the fib, within board, taken from the midflip-beam, from plank to plank, and anultiply the product by the depth of the hold, taken from the plank below the keelfon, to the under part of the upper deck plank, and divide the laft product by 94, then the quotient is the content of the tonnage required. See FREIDET.
- BURDO, that kind of mule produced between a horfe and a fhe-afs. See MULE.
- BURDOCK, in botany, the English name of the xanthium. See XANTHIUM.
- BURDUGNO, a town of the Morea, fituated on the river Vafilipotomo, near Mifitra.
- BUREN, a town of Dutch Guelderland, about fixteen miles weft of Nimeguen: E. long. 5° 20', and N. lat. 52°.
- BUREN is also the name of a town in Weftphalia in Germany, about five miles fouth of the city of Paderborn: E. long. 8° 25', and N. lat. 51° 35'.
- BURFORD, a market-town of Oxfordfhire, about fif-

teen miles welt of Oxford: W. long. 1° 40', N. lat.  $51^{\sigma} 40'$ .

It gives the title of earl to the noble family of Beauclerc.

- BURG, a town of Zutphen, in the Dutch Netherlands, fituated upon the Old Iffel, about eighteen miles eafl of Nimeguen : E. long, 6° 10', and N. lat. 52°.
- BURGA, a cape of Algiers in Africa, running out into the Med terranean fea.
- BURGAGE, an ancient tenure in boroughs, whereby the inhabitants, by cultom, hold their lands, cc. of the king, or other fuperior lord of the borough, at a certain yearly rent: Alfo a dwelling-houfe in a borough, was anciently called a burgage.
- BURGEON, a term used by gardeners in the fame fense with bud. See Bud.
- BURGESS, an inhabitant of a borough, or one who poffeffes a tenement therein.

In other countries, burgels and citizen are confounded together; but with us they are diflinguifhed: The word is also applied to the magiftrates of fome towns.

Burgefs is now ordinarily ufed for the reprefentative of a borough-town in parliament.

- BURGGRAVE properly denotes the hereditary governor of a calle or fortified town, chiefly in Germany.
- BURGH, See Borough.
- BURGH-bote fignifies a contribution towards the building or repairing of caftles, or walls, for the defence of a borough, or city.
- Busan-break is properly the breaking open a burgh, houfe, inclofure, &c. and in the laws of Canute, cap. 19. fignifies a fine impoled upon a community of a town for a breach of the peace. According to Raftallus, burgh-breache is, to be quit of trefpaffes committed againfi the peace, in city or brough.

BURGHERMESTERS. See BURGOMASTER.

BURGHMASTER, among miners. See BARMASTER. BURGHMOTE, the court of a borough.

BURGLARY, a felonious breaking and entering into the dwelling-houfe of another perfon in the nighttime, with an intent to commit fome felony, whether the fame be executed, or not.

The like offence committed by day, is called houfebreaking.

Burglary is an offence excluded the benefit of clorgy, and may be committed by taking away goods from a dwelling-houfe, any perfon being therein or breaking any fhop, warehoufe, dre. though in the day-time, and taking goods from thence of five fhullings value, if no perfon be therein.

- BURGLES, a town of Translvania, about thirty miles north of Clausenburg, subject to the house of Austria: E. long. 22° 40', and N. lat. 47° 40'. BURGOMASTER, the chief magistrate of the great
- BURGOMASTER, the chief magifrate of the great towns in Flanders, Holland, and Germany. The power and jurifdiction of the burgomafter is not the fame in all places, every town having its particular cufloms and regulations: At Amflerdam there are four chofen by the voices of all those people in the feater,

who have either been burgomafters or echevins. Their authority refembles that of our Iord-mayor and aldermen; they difpose of all under-offices that fails in their time, keep the key of the bank, and enjoy a ialary but of five hundred guilders, all fa-fls, public entertainments, &r. being defrayed out of the common treafury.

BURGOO, a difh frequent at fea, being made of oatmeal, or greets, boiled in water till they burft, and then fome butter added.

BURGOS, the capital of Old Cafile in Spain, about one hundred and ten miles north of Madrid: W. long, 4°5', and N. lat. 42° 30'. BURGOW, a town of Swabia in Germany, about twen-

- BURGOW, a town of Swabia in Germany, about twenty miles welt of Augfburg : E. long. 10° 20', N. lat. 48° 30'.
- BURGUNDY, or BURGOGNE, a province or government in France, having Champaign on the north, and Dauphine on the fouth.

BURIAL, the interment of a deceafed perfon.

The rites of burial are looked upon in all countries. and at all times, as a debt fo facred, that fuch as neglected to difcharge it were thought accurfed : Hence the Romans called them justa, and the Greeks [nomima, dikaia, hofia, ] &c. words implying the inviolable obligations which nature has laid upon the living to take care of the obsequies of the dead. Nor are we to wonder, that the ancient Greeks and Romans were extremely folicitous about the interment of their deceafed friends, fince they were ftrongly perfuaded, that their fouls could not be admitted into the Elyfian fields till their bodies were committed to the earth; and if it happened that they never obtained the rites of burial, they were excluded from the happy manfions for the term of an hundred years. For this reason it was confidered as a duty incumbent upon all travellers who should meet with a dead body in their way, to cast dust or mould upon it three times, and of these three handfuls, one at leaft was caft upon the head. The ancients likewife confidered it as a great misfortune if they were not laid in the fepulchres of their fathers ; for which reafon, fuch as died in foreign countries had ufually their afhes brought home, and interred with those of their ancestors. But notwithstanding their great care in the burial of the dead, there were fome perfons whom they thought unworthy of that last office, and to whom therefore they refused it : Such . were, 1. Public or private enemies. 2. Such as betrayed, or confpired against their country. 3. Tyrants, who were always looked upon as enemies to their country. 4. Villains guilty of facrilege. 5. Such as died in debt, whofe bodies belonged to their creditors. And, 6. Some particular offenders, who fuffered capital punifhment.

Of those who were allowed the rites of burial, fome were diffinguithed by particular circumflances of difgrace attending their interment: Thus perfons killed by lightening were buried apart by themfelves, being thought odious to the gods; those who walled their partimony, forcited the right of being buried in the fepulchres of their fathers; at d those who were guity of felf-murder were privately deported in the ground, without the accultomed foleminies. A mong the Jews, the privilege of burial was denied only to felf-murderers, who were thrown out to rot upon the ground. In the Chrithman church, though good men always defired the privilege of interment, y.t they were not, like the beathens, to concerned for their bodies, as to think it any detriment to them, if either the barbarity of an ecenty, or fome other accident, depired them of this privilege. The primitive Chriftian church denied the more falean rites of burial only to unbaptized perfons, felfaurderers, and excommunicated perfons who continued oblinate and impenitent, in a manifelt contempt of the church's centres.

The place of burial among the Jews was never particularly determined. We find they had graves in the town and country, upon the highways, in gardens, and upon mountains. Among the Greeks, the temples were made repolitories for the dead in the primitive ages ; yet the general cuftom in latter ages, with them, as well as with the Romans and other heathen nations, was to bury their dead without their cities, and chiefly by the highways. Among the primitive Chriftians, burying in cities was not allowed for the first three hundred years, nor in churches for many ages after, the dead bodies being first deposited in the atrium or church yard, and porches and porticos of the church : hereditary burying-places were forbidden till the 12th century. As to the time of burial, with all the ceremonies accompanying it, fee the article FUNERAL-RITES

- BURICK, a town of the duchy of Cleves, in the circle of Wellphalia in Germany, fituated on the river Rhine, about twenty miles fouth of Cleves: E. long. 6° 5', N. lat. 51° 35'.
- BURLESQUE, a fpecies of composition, which, tho' a great engine of ridicule, is not confined to that fubject; for it is clearly diftinguishable into burlefque that excites laughter merely, and burlefque that excites derifion or ridicule. A grave fubject, in which there is no impropriety, may be brought down by a certain colouring fo as to be rifible, as in Virgil Traveftie; the author first laughs at every turn, in order to make his readers laugh. The Lutrin is a burlefque poem of the other fort, laying hold of a low and triffing incident to expose the luxury, indolence, and contentious spirit of a fet of monks. Boileau, the author, turns the fubject into ridicule by dreffing it in the heroic ftyle; and affecting to confider it as of the utmoft dignity and importance. Though ridicule is the poet's aim, he always carries a grave face, and never once bewrays a fmile. The opposition between the fubject and the manner of handling it, is what produces the ridicule; and therefore, in a composition of this kind, no image profeffedly ludicrous ought to have quarter, becaufe fuch images deftroy the contraft.

Though the builefque that aims at ridicule, produces its effects by elevating the flyle far above the fubject, yet the poet ought to confine himfelf to fuch images as are lively, and readily apprehended. A firained elevation, foaring above the ordinary reach of fancy, nakes not a pleafant imprefion. The mind is foon difguiled by being kept long on the firetch. Machinery may be employed in a burlefque poem, fuch as the Lutrin, the Difpenfary, or Holibras, with more funcefs and propriety than in any other fpecies of poerry. For burlefque poems, though they affume the air of hiflory, give entertainment chiefly by their pleafant and ludicrous picfures: It is not the aim of fuch a poem to raife fympathy; and for that reafon, a firtid imitation of nucre is not neceffary. And hence, the more extravagant the machinery in a ludicrous poem, the more entertainment it affords.

BURLINGTON, a fea-port town in the Eaft Riding of Yorkhire, fituated on the German ocean, about thirty-feven miles north-eaft of York: E. long. 10', and N. lat. 54° 15'.

It gives the title of earl to a branch of the noble family of Boyle.

- New BURLINGTON, the capital of New-Jerfey, in North America, fituated in an illand of Delawar river, about twenty miles north of Philadelphia: W. long, 74°, and N. lat. 40° 40'.
- BURMANNIA, in botany, a genus of the bexandria monogynia clafs. The calix is fhaped like a prifm, coloured and divided into three fegments, with membranaceous angles; the petals are three; the capfule is three-celled; and the feeds are very fmall. There are only two fpecies, none of them natives of Britain.
- BURN, in medicine and furgery, an injury received in any part of the body by fire. See MEDICINE, and SURGERY.
- BURNET, in botany. See POTERIUM, and SANGUI SORBA.
- BURNHAM, a market-town of Norfolk, about 25 miles north-weft of Norwich : E. long. 50', and N. lat. 53°.
- BURNING, the action of fire on fome pabulum, or fuel, by which the minute parts thereof are put into a violent motion, and fome of them affuming the nature of fire themfelves, fly off *in orbem*, while the refl are diffipated in form of vapour, or reduced to affues. See FIRE.
- BURNING, or BRENNING, in our old cultoms, denotes an infectious difeafe, got in the flews by converting with lewd women, and fuppofed to be the fame with what we now call the venereal difeafe.

In a manufcript of the vocation of John Bale to the bihopric of Offory, written by himfelf, he fpeaks of Dr. Hugb Welton, who was dean of Windfor, in 1556, but deprived by cardinal Pole for adultery, thus: "At this day is leacherous Welton, who is more practifed in the atts of breech-burning, than all the whores of the flews. He not long ago brent a beggar of St. Botolph's pariful." See Srews.

BURNING, in antiquity, a way of difpoling of the dead, much practified by the ancient Greeks and Romans, and fill retained by feveral nations in both the Ealt and Weft Indies.

Euflathius affigns two reafons why burning came to be of fo general ufe in Greece; the first is, becaufe bodies were thought to be unclean after the foul's departure, parture, and therefore were purified with fire. The fecond reason is, that the foul, being feparated from the grofs and unactive matter, might be at liberty to take its flight into heaven. The body was rarely burnt without company, for befides the various anin.als they threw upon the pile, we feldom find a man of quality confumed without a number of flaves and captives, which, in barbarous times, they used to murder for that purpose : and in fome parts of the East Indies it is cultomary, at this day, for wives to throw themfelves into the funeral pile with their deceafed hufbands. At the funerals of emperors, generals, &c. who had their arms burnt with them, the foldiers made proceffion three times round the funeral pile with fhouts and trumpets, to express their respect to the dead. During the burning alfo, the dead perfon's friends flood by, called on the deceafed, and poured out libations of wine, with which, when the pile was burnt down, they extinguished the remains of the fire; and having collected the bones of the deceased, walhed them with wine, and anointed them with oil. When the bones were difcovered, they gathered the aihes that lay close to them, and both were reposited in urns, either of wood, ftone, earth, filver, or gold, according to the quality of the deceafed. See URN.

- BURNING, among furgeons. See CAUTERIZATION. Burning is much practified by the people of the Eaft Indies, particularly those of Japan, who use the moxa for this purpole. See MoxA.
- BURNING-g/a/t, a context of concave glafs, commonly (pherical, which being exposed directly to the fan, collects all the rays falling thereon into a very fmall fpace, called the focus; where wood, or any other combutible matter being put, will be fet on fire. See OFTICS.

BURNING-mountains. See VOLCANO.

- BURNING of colours, among painters. There are feveral colours that require burning; as firft, lampblack, which is a colour of fo greaty a nature, that, except it is burnt, it will require a long time to dry.
  - The method of burning, or rather drying, lampblack, is as follows: Put it into a crucible over a clear fire, letting it remain till it be red hot, or fo near it that there is no manner of fmoke arifes from it.

Secondly, Umber, which if it be intended for colour for a horfe, or to be a fladow for gold, then burning fits it for both these purposes.

In order to burn umber, you' maft put it into the naked fire, in large lumps, and not take it out till it is thoroughly red hot; if you have a mind to be more curious, put it into a crucible, and keep it over the fice till it be red hot.

Ivory allo mult be burnt to make black, thus: fill two crucibles with flavings of ivory, then clap their two mouths together, and bind them faft with an iron wire, and lute the joints clofe with clay, falt, and horfe-dung, well beaten together; then fet it over the fire, covering it all over with coals: let it remain in the fire, till you are fure thar the metter inclofed is thoroughly red hot: then take it out of the fire; but do not open the crucables till they are perfectly

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cold; for were they opened while hor, the matter would turn to affes; and fo it will be, if the joints are not luted clofe.

BURNISHER, a round, polifhed piece of fleel, ferving to fmooth and give a luftre to metals.

Of these there are different kinds of different figures, ftrait, crooked,  $\dot{\varpi}\sigma$ . Half burnifhers are used to folder filver, as well as to give a luftre. See SOL-DERING.

BURNISHING, the art of fmoothing or polifhing a metalline body, by a brifk rubbing of it with a burnifher.

Book-binders burnift, the edges of their books, by rubbing them with a dog's tooth. Gold and filter are burnifhed, by rubbing them with a wolf's tooth, or by the bloody flone, or by tripoli, a piece of white wood, emery, and the like. Deer are faid to burnift their heads, by rubbing off a downy white fkin from their horns, againft a tree.

- BURNLEY, a market-town of Lancashire, about 27 miles fouth-east of Lancaster: W. long. 2° 5', and N. lat. 53° 40'.
- BURR. the round knob of a horn next a deer's head.
- BURRE, BURRE, or BORRE, a kind of dance compofied of three fleps joined together in two motions, begun with a crotchet rifing. The first couplet contains twice four measures, the fecond twice eight. It confilts of a balance and coupee.
- BURREGREG, a confiderable river of the kingdom of Fez, in Africa; which taking its rife in the Atlas mountains, falls into the ocean not far from the flraits of Gibraltar.
- BURR.PUMP, or BLLDGEPUMP, differs from the common pump, in having a famf 6, 7, or S feet long, with a bar of wood, whereto the leather is nailed, and this ferves infleed of a box. So two men, itanding over the pump, thruld down this faff, to the mildle whereof is faltened a rope, for 6, 8, or 10 to hale by, thus pulling it up and down.
- BURROCK, a finall wier or dam, where wheels are laid in a river, for the taking of fifh.
- BURROW, or BOROUGH. See BOROUGH.
- BURROWS, holes in a warren, which ferve as a covert for hares, rabbits, &c.
- BURSA, or Pausa, in geography, the capital of Eithinia, in Afa Minor, futuated in a fine fruitful plain, at the foot of mount Olympus, about an hundred miles fouth of Conflantinople: E. long. 29°, and N. lat, 40° 30'.
- BURSA-paftoris, in botany. See THLASPI.
- BURSAR, in a general fenfe, fignifies a treasurer or purfe-keeper, especially in a monaftery.
- BURSE, in a commercial fenfe, a place for merchants to meet in, and negotiate their bufinefs publicly, with us called exchange. See EXCHANGE.
- BURSTEN, denotes a perfon who has a rupture. See RUPTURE.
- BURTON, in geography, the name of two markettowns, the one in Staffordfhire, and the other in Lincolnfhire; the former being fituated about 18 miles caft of Stafford, in 1° 36' W. long, and 52° 40' 8 N N. lat.

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N. lat. and the latter, thirty miles north of Lincoln, in 30° W. long. and 53° 40' N. lat.

- BURTON is also the name of a market-town in Weftmoreland, about thirty miles fouth-west of Appleby : W. long. 2° 35', N. lat. 54° 10'.
- Buxros, in the fea-language, a fmall tackle confilting of two fingle blocks, and may be made fall any where at pleafure, for holiting fmall things in and out; and will purchafe more than a fingle tackle with two blocks.
- BURY, in geography, a market-town of Lancashire, about 30 miles fouth-east of Lancaster: W. long. 2° 20', N. lat. 53° 36'.
- BURY ST EDMUND'S, OF ST EDMUND'S BURY, the conty-town of Suffolk, about twelve miles eafl of Newmarket, and feventy north-eafl of London: E. long, 45', N. lat. 52° 20'.
- BURY is also a term fometimes used for the hole or den of fome animal under ground, more usually called burrow.

Thus we fay, the bury of a mole, rabbit, &c.

- BUSH, a term used for feveral (hrubs of the fame kind growing close together: thus we fay, a furze-bufh, bramble-bufh, &r.
- BUSH is fometimes ufed, in a more general fenfe, for any affemblage of thick branches interwoven and mixed together.
- Burning-BUSH, that bush wherein the Lord appeared to Mofes at the foot of mount Horeb, as he was feeding his father-in-law's flocks.

As to the perfon that appeared in the bufh, the text fays, "That the angel of the Lord appeared unto him in a flame of fire, out of the middle of the bufh :" but whether it was a created angel, fpeaking in the perfon of God, or God himfelf, or (as the most re-ceived opinion is) Chriff the Son of God, has been matter of fome controverfy among the learned. Those who fuppofe it no more than an angel, feem to imply that it would be a diminution of the majefty of God, to appear upon every occafion, efpecially when he has fuch a number of celestial ministers, who may do the bufinefs as well. But confidering that God is prefent every where, the notification of his prefence by fome outward fign in one determinate place, (which is all we mean by his appearance), is in our conception lefs laborious (if any thing laborious could be conceived of God) than a delegation of angels upon every turn from heaven, and feems in the main to illustrate rather than debafe the glory of his nature and exiftence. But however this be, it is plain that the angel here fpoken of was no created being, from the whole context, and efpecially from his faying, "I am the Lord God, the Jehovah," Go. fince this is not the language of angels, who are always known to express themfelves in fuch humble terms as thefe, " I am fent from. God ; I am thy fellow-fervant," dc. It is a vain pretence to fay, that an angel, as God's ambaffador, may fpeak in God's name and perfon ; for what ambaffador of any prince ever yet faid, " I am the king ?" Since therefore no angel, without the guilt of blafphemy, could affume thefe titles'; and fince neither God the Father, nor the Holy Gholi, are ever called by the ame of abgel; *i*, *e*, a meffenger, or perfon fent, whereas God the Son is galled by the prophet Malachi, (chap, iii, 1), " The angel of the covenant," it hence feems to follow, that this angel of the Lord was God the Son, who might very properly be called an angel, becaufe in the tulnefs of time he was fent into the world in our fleih, as a meffenger from God, and might therefore make thefe his temporary apparitions, prefages and forerunners, as it were, of his more folemm miflon.

The Mahometans believe, that one of Mofes's fhoes, put off by him as he drew near the burning bufh, was placed in the ark of the covenant, in order to preferve the memory of this miracle.

BUSHEL, a measure of capacity for dry things, as grain, fruits, dry pulse, &c containing four pecks, or eight gallons, or one-eighth of a quarter.

A buffiel, by 12 Henry VII. c. j. is to contain eight gallons of wheat; the gallon eight pounds of troy-weight; the ounce twenty lierlings, and the flerling thirty-two grains, or corns of wheat growing in the midl for the ear.

At Paris, the buffel is divided into two half buffiels; the half buffel into two quarts; the quart into two half quarts; the half quart into two litrons; and the litron into two half litrons. By a fentence of the provoff of the merchants of Paris, the buffel is to be eight inches two lines and a half high, and ten inches in diameter; the quart four inches hing hand ten inches inches three lines high, and for inches diameter; the litron three inches and a half high, and three inches ten lines in diameter. Three buffels make a minot; fix, a mine: twelve, a feptier; and an hundred and forty-four, a muid. In other parts of France the buffel varies.

Oats are mediared in a double proportion to other grains, fo that twenty-four bufnels of oats make a feptier, and 283 a muid. The buthel of oats is idvided into four piconis, the picotin into two half quarts, or four litrons. For fait, four buthels make one minot, fax feptier; for coals, eight buthels make one minot, fixten a mine, and 320 a muid; for lime, three bufnels make a manot, and forty-eight minots a muid.

BUSKIN, a kind of fhoe, fomewhat in manner of a boot, and adapted to either foot, and worn by either fex.

This part of drefs, covering both the foot and midleg, was tied underneath the knee; it was very rich and fine, and principally ufed on the flage by actors in tragedy. It was of a quadrangular form, and the fole was fo thick, as that, by means thereof, men of the ordinary flature might be raifed to the pitch and elevation of the hercos they perfonated. The colourwas generally purple on the flage: herein it was difinguified from the fock, worn in comedy, that being only a low common fhoe. The bufkin feems to have

In claffic authors, we frequently find the bufkin ufed to fignify tragedy itfelf, in regard it was a mark of tragedy on the ftage.

It is also to be understood for a lofty strain, or high ftyle.

BUSS, in maritime affairs, a fmall fea-veffel, ufed by us and the Dutch in the herring-fifhery, commonly from forty-eight to fixty tons burden, and fometimes more : A buis has two finall fheds or cabins, one at the prow, and the other at the ftern; that at the prow ferves for a kitchen.

Every bufs has a mafter, an affiftant, a mate, and feamen in proportion to the veffel's bignefs : the mafter commands in chief, and without his express order the nets cannot be caft, nor taken up; the affiftant has the command after him ; and the mate next, whofe bufinefs is to fee the feamen manage their rigging in a proper manner, to mind those who draw in their nets, and those who kill, gut, and cure the herrings, as they are taken out of the fea : The feamen do generally engage for a whole voyage in the lump. The provision which they take on board the buffes, confift commonly in bifket, oat-meal, and dried or falt fifh ; the crew being content for the reft with what fresh fish they catch. See FISHERIES.

BUST, or Busto, in fculpture, &c. a term ufed for the figure or portrait of a perfon in relievo, thewing only the head, fhoulders, and ftomach, the arms being lopped off: it is ufuaily placed on a pedeftal or

M. Felibien obferves, that though, in painting, one may fay a figure appears in bufto, yet it is not properly called a buft ; that word being confined to things in relicvo. The buft is the fame with what the Latins called herma, from the Greek hermes, Mercury, the BUTCHER-BIRD, in ornithology. See LANIUS. image of that god being frequently reprefented in that BUTCHER'S-BROOM, in botany. See RUSCUS. manner by the Athenians.

BUSTARD, in ornithology. See Oris.

BUSTUARII, in Roman antiquity, gladiators who fought about the buffum, or funeral pile of a deceafed perfon of diffinction, in the ceremony of his oblequies.

This cuffom was found to be lefs barbarous than the first practice was of facrificing captives at the bullam, or on the tomb of warriors; inftances whereof we meet with both in Roman and Greek antiquities : the blood spilt on this occasion, was supposed to appeale, by way of facrifice, the infernal gods, that they might be more propitious to the manes of the decealed.

- BUSTUARIÆ MOECHÆ, according to fome, women that were hired to accompany the funeral, and lament the lofs of the deceafed : but others are of opinion, that they were rather the more common profitutes. that flood among the tombs, graves, and other fuch
- BUSTUM, in antiquity, a pyramid or pile of wood upon which were anciently placed the bodies of the deceased, in order to be burnt. Some authors fay, that it was properly called bultum after the burning,

quafi bene uftum; that before the burning it was called pyra, and during the burning, rogus.

The buftom in the Campus Martius was encompaffed round with white ftone, and an iron rail.

BUTCHER, a perfon who flaughters cattle for the ufe of the table, or who cuts up and retails the fame.

Among the ancient Romans, there were three kinds of elfablished butchers, whole office was to furnish the city with the neceffary cattle, and to take care of prepating and vending their flefh. The fuarii provided hogs; the pecuarii or boarii, other cattle, especially oxen; and under these was a subordinate class, whole office was to kill, called lanii, and carnifices. To exercife the office of butcher among the Jews with dexterity, was of more reputation than to understand the liberal arts and fciences. They have a book con-cerning fhamble-conflitution; and in cafe of any difficulty, they apply to fome learned rabbi for advice : nor was any allowed to practife this art, without a licence in form; which gave the man, upon evidence. of his abilities, a power to kill meat, and others to eat what he killed; provided he carefully read every week for one year, and every month the next year, and once a quarter during his life, the conftitution above mentioned. We have fome very good laws for the better regulation and preventing the abufes com+ mitted by butchers. A butcher that fells fivine's fleih meazled, or dead of the murrain, for the first offence fhall be amerced; for the fecond, have the pillory; for the third, be imprifoned and make fine; and for the fourth, abjure the town. Butchers not felling meat at reafonable prices, shall forfeit double the value, leviable by warrant of two justices of the peace. No butcher shall kill any flesh in his fealding house, or within the walls of London, on pain to forfeit for every ox fo killed, 12d. and for every other bealt, 8 d. to be divided betwixt the king and the profecutor.

BUTE, an island of Scotland, lying in the mouth of the frith of Clyde, fouth of Cowal in Argylefhire. It gives the title of earl to a branch of the Stuart family. Bute and Cathnels fend only one member to parliament between them, each chooling in its turn, whereof Bute has the first.

BUTEO, in ornithology, the trivial name of a fpecies of falco. See FALCO.

- BUTLER, the name anciently given to an officer in the court of France, being the fame as the grand echanfon, or great cup-bearer of the prefent times.
- BUTLER, in the common acceptation of the word, is an officer in the houfes of princes and great men, whofe

principal bulinefs is to look after the wine, plate, Co. BUTLERAGE of wine, is a duty of two fhillings for every ton of wine imported by merchants ftrangers; being a composition in lieu of the liberties and free-doms granted to them, by king John and Edward I. by a charter called charta mercatoria.

Butlerage was originally the only cuftom that was payable upon the importation of wines, and was taken and received by virtue of the regal prerogative, for

the proper use of the crown. But for many years path, three having been granted by patiliament fubbides to the kings of England, and the duty of builerage not repealed, but confirmed, they have been pleafed to grant the fame away to fome nobleman, who, by virtue of fuch grant, is to enjoy the full benefit and advantage threeof, and may calfe the fame to be collect d in the fame manner that the kings themfelves were formerly wont to do.

- BUTMENTS, in architecture, those supporters or props on or against which the feet of arches rest.
- BUTMENT is allo the term given to little places taken out of the yard or ground-plot of a house, for a butterv, fcullery, &c.
- BUTOMUS, in botany, a genus of the enneandria hexagynia clafs. It has no calix; the corolla confilts of fix petals; and the capfules are fix, containing many feeds. There is but one fpecies, viz. the umbellatus, flowering-ruth, or water-gladiole, a native of Britain.
- BUTRINTO, a port-town of Epirus, or Canina, in Turky in Europe, fluated oppolite to the illand of Corfu, at the entrance of the gulph of Venice: E. Iong, 20° 40', N. Lt. 39° 45'.
- BUT I, in commerce, a veffel or measure of wine, containing two hogheads, or 126 gallons. See PIPE.
- BUTT, or BUTT-ENDS, in the fea-language, are the fore-ends of all planks under water, as they rife, and are joined one end to another.

Butt-ends in great thips are most carefully bolted; for if any one of them should fpring or give way, the leak would be very dangerous and difficult to ftop.

BUTFER, a fat unctuous fubltance, prepared from milk by heating or churning it.

It was late ere the Greeks appear to have had any notion of butter; their poets make no mention of it, and yet are frequently speaking of milk and cheefe. The Romans used butter no otherwise than as a me

dicine, never as a food.

The ancient Chriftians of Egypt burnt butter in their lamps inflead of oil; and in the Roman churches, it was anciently allowed, during Chriftmas time, to burn butter inflead of oil, on account of the great confumption of it otherways.

For the making of butter, when it has been churned, open the churn, and with both hands gather it well together, take it out of the butter-milk, and lay it into a very clean bowl, or earthen pan; and if the butter be defigned to be used fweet, fill the pan with clear water, and work the butter in it to and fro, till it is brought to a firm confiftence of itfelf, without any moifture. When this has been done, it must be fcotched and fliced over with the point of a knife, every way as thick as poffible, in order to fetch out the smallest hair, mote, bit of rag, strainer, or any thing that may have happened to fall into it. Then spread it thin in a bowl, and work it well together, with fuch quantity of falt as you think fit, and make it up into diffies, pounds, half pounds, &c. The newer the butter is, the more wholefome and pleafant it is; and that which is made in May, is effected the beft.

There are as many forts of butter, as there are different milks of animals whereof to make it: That of the cow is molt in ufe. It is ufed every where, and there is hardly any fauce made without it. The northern people, however, make more ufe of it than others.

Every barrel of butter, imported from abroad, pays a duty of 3s.  $10\frac{2}{160}$ d where of 3s.  $4\frac{1}{2}$ d is drawn back on exporting it. Irith butter pays only a duty of 1s.  $11\frac{2}{3}$ d, the hundred weight; where of 1s.  $8\frac{2}{3}\frac{1}{3}$ di stawn back on exporting it.

- BUTTER among chemifts, a name given to feveral preparations, on account of their confiltence refembling that of butter; as butter of antimony, of arfenic, of wax, of lead, of tin. See CHEMISTRY.
- BUTTER-BUR, in botany. See PETASITES.
- BUTTER-FISH. See BLENNIUS.
- BUTTERFLY, the English name of a numerous genus of infects. See PAPILIO.
- BUTTERFLY-FISH, a fpecies of the blennius. See BLENNIUS.

BUTTERFLY-SHELL, in natural history. See VOLUTA.

- BUTTERIS, in the menage, an inftrument of fteel, fitted to a wooden handle, wherewith they pare the foot, or cut the hoof of a horfe.
- BUTTER-MILK, a kind of ferum that remains behind, after the butter is made.
- BUTTER-WORT, in botany. See PINGUICULA.

BUTTERY, a room in the houfes of noblemen and gentlemen, belonging to the buler, where he depofites the utenfils belonging to his office. as table linen, napkins, pots, tankards, glaffes, cruets, falvers, fpoons, ~ knives. forks, pepper, multard, éc.

BUTTOCK of a *frip*, is that part of her which is her breadth right aftern, from the tack upwards; and a fhip is faid to have a broad or a narrow buttock, according as the is built broad or narrow at the tranfum.

BUTTON, an article of drefs, ferving to failen cloaths tight about the body, made of metal, filk, mohair, *Ec.* in various forms. Metal-buttons are either ciff in moulds, in the manner of other fmall works, (fice Founsex), or made of thin plates of gold, filver, or brafs, whofe firrefure is very ingenious, though but of little-ufe.

Buttons of all forts are prohibited to be imported. BUTTON, among gardeners, denotes much the fame with bud. See BUD.

- Burrow, in the menage. Button of the reigns of a bridle, is aring of leather, with the reins pafied thre' it, which runs all along the length of the reins. To put a horfe under the button, is when a horfe is flopped without a rider upon his back, the reins being laid on his neck, and the button lowered fo far down that the reins bring in the horfe's head, and fix it to the true pofture or carriage. It is not only the horfes which are managed in the hand that mult be put under the button; for the fame method mult be taken with fuch horfes as are bred between two pillars, before they are backed.
- BUTTON's bay, the name of the north part of Hudfon's bay, in North America, whereby Sir Thomas Button

Button attempted to find out a north-well paffage to the Eafl Indies. It lies between 80° and 100° W. long, and between 60° and 66° N. lat.

BUTTRESS, a kind of butment built archwife, or a mafs of thone or brick, ferring to prop or fupport he fides of a building, wall, &c. on the outfide, where it is either very high, or has any confiderable load to fuftain on the other fide, as a bank of earth, &c.

Buttreffes are ufed againft the angles of fleeples and other buildings of flone, &c: on the outfiele, and along the walls of fuch buildings as have great and heavy roofs, which would be fubject to thruft the walls out, unlefs very thick, if no buttreffes were placed againft them. They are alfo placed for a fupport and butment againft the feet of fome arches, that are turned acroß great halls in old places, abbeys, &c.

- BUTZAW, a town of Lower Saxony, in Germany; it flands upon the river Varnow, on the road from Schwerin to Roftock.
- BUXTON, a place in the peak of Derbyfhire; celebrated for medicinal waters; the hotteft in England, next to Bath.
- BUXTON-wells. The ftrata of earth and minerals, in the parts adjacent to Buxton, are peat mofs, blue clay, iron, and coal, mixed with fulphur and brazil.

The warm waters there, at prefent, are the bath, which takes in feveral warm fpringer; St Ann's well, a hot and cold fpring rifing up into the fame receptacle; and Bingham-well.

Thefe waters greatly promote digeflion, unlefs they are drunk too long, in which cafe they relax the flomach, and retard digeflion; they are well adapted to obltructions of every kind, whence they produce furprifing effects in gueuy, rheumatic, athricic, and foorbutic pains. As this water is warm, highly impregnated with a mineral fleam, vapour, or fpirit, it is fignally beneficial to cramps, convultions, dry afthmas, the bilious colie, fiftfict, &c.

They advife both drinking and bathing in the ufe of thefe waters; only the laft is of bad confequence in the gout, inward inflammations, fevers, dyfentery, large inward tumours, or in an outward preflure of the body.

BUXÚS, in botany, a genus of the monecia tetrandria clafs. The calix of the male confifts of three leaves; and the corolla has two petals : The calix of the fomale has four leaves; the petals are three; it has three flyli; and the capfule has three cells containing two feeds. There is but one fpecies, *viz.* the fempervirens, or box-tree, a native of Britain. A decoftion Vot. 1. No 29. 2 of the leaves and wood has been recommended as a powerful fudorific; but is not now ufed by practitioners. The wood is of a hard clofe texture, and is greatly ufed by mechanics for tools of various kinds.

- BUYS, a town of Dauphine, in France, fituated on the confines of Provence; E. long. 5° 20', and N. lat. 44° 25'.
- lat. 44° 25'. BUZZARD, in ornithology, the English name of feve- • ral species of the hawk kind. See FALCO.
- BYGHOF, or Bygow, a city of Lithuania in Poland, fituated on the river Nieper; E. long. 30°, and N. lat. 53°.
- BY-LAWS, or BYE-LAWS, private and peculiar laws for the good government of a city, court, or other community, made by the general confent of the members
  - All by-laws are to be reafonable, and for the common benefit, not private advantage of any particular perfons, and mult be agreeable to the public laws in being.
- BYRLAW, or BREALW lanu, in Sectiand, are made and determined by neighbours, elected by common confent in byrlaw courts. The men chofen as judges, are called byrlaw or burlaw men, and take cognizance of complaints between neighbour and neighbour.
- BYRRHUS, in zoology, an order of infects belonging to the order of colopierta. The feelers are clavated, pretty folial, and a little comprefied. There are five fpecies, all of which are to be found on particular plants, and principally diffiguinfed from each other by the colour and figure of the elytra or cruftaceous wing cafes.
- BYSBUS, in botany, a genus of moffes belonging to the cryptogamia algee. The character is taken from this circomflance, that they are covered with a fimple capillary filament or down, refembling forf duft. The fpecies are 15, all natives of Britain.
- BYSSUS, in antiquity, that fine Egyptian linen whereof the tunics of the Jewish priests were made.
  - Philo fays, that the byflus is the cleareft and moft beautiful, the whiteft, frongeft, and moft gloffy fort of linen; that it is not made of any thing mortal, but that is to fay, of wool, or the fikin of say animal, but that it comes out of the earth, and becomes always whiter, and more fluining, when it is wafted as it fload be.

BYZANT. See BEZANT.

- BYZANTIUM, the ancien same of Conflantinople. See CONSTANTINOPLE
- BZO, a town of Africa, in the kin form of Morocco. 8 O

## END OF THE FIRST VOLUME.

#### . A A. E R R 117

- Page 127. column 2. end of the first paragraph, read. Plate XI. fig. 3.; and at the end of the next paragraph, Place X1. fig. 2.
- End of the article AMPHISBOENA, read Plate XII. fig. 2.
- St ANDREW's day. For the thirteenth, read the thirtieth of November.

Page 466. col. 1. 1. 52. for ukA, read ikA.

Page 467. col. 1. 1. 12, fupply Plate XLIII. fig. 4. to which the reference-letters and figures in the paragraph belong.

Page 463. col. 1. I. 26. for fig. 3. read fig. 5. In fig. 9. of Plate LI. the Bafton, or Baftard-bar, is reprefented in a wrong direction. It should run thus, Ø.

Bos. End of par. 2. del. Place LII. fig. 2. which is

not a figure of the common bull, but of the Bilon. described p. 625. col. 2.

- In the article BRETON, for Jubject to the English, read - Subject to the British.
- Plate 47. reprefents a different Orrery from the one defcribed. The right one will be engraven, and delivered in due time.

BOOK-KEEPING. A variety of preliminary Problems, Cafes, drc. referred to by the letters and numbers which the reader will observe fubjoined to the examples in the Walte-book, were by accident omitted in the printing; but will be printed and given in proper time, with directions for inferting them, -So that this and the preceding article may be expunged from this lift when the book is bound.

*. It is humbly hoped, that the above faults, with others which may have escaped notice, or are here omitted as trivial, will be candidly deemed venial in a work fo complex, fo various, and fo extensive as the



